

Secure Software Development – SSD

Organizational + Warmup Assignment

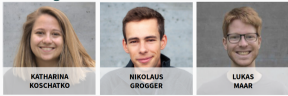
Kogler, Schrammel, Grogger, Maar, Koschatko 06.10.2021

Winter 2021/22, www.iaik.tugraz.at/ssd

Lecturers:



• Teaching Assistants:



Kogler, Schrammel, Grogger, Maar, Koschatko | Winter 2021/22, www.iaik.tugraz.at/ssd

In this course you will learn ...





- This course is not about web security
 - You learn about memory safety vulnerabilities
- You learn basic security techniques
- You need to deeply understand attacks in order to defend



- This course is not about web security
- You learn about memory safety vulnerabilities
- You learn basic security techniques
- You need to deeply understand attacks in order to defend



- This course is not about web security
- You learn about memory safety vulnerabilities
- You learn basic security techniques
- You need to deeply understand attacks in order to defend



- This course is not about web security
- You learn about memory safety vulnerabilities
- You learn basic security techniques
- You need to deeply understand attacks in order to defend





- You won't learn how to configure your webserver properly
 - This course is (almost) not about crypto
 - You learn defensive coding principles
 - Our target is native code (e.g., C and Rust)
 - Why not Java, C#, Python??
 - Tons of legacy code written in C
 - Performance
 - Rust is a rising language



- You won't learn how to configure your webserver properly
- \cdot This course is (almost) not about crypto
- · You learn defensive coding principles
- \cdot Our target is native code (e.g., C and Rust)
- Why not Java, C#, Python??
 - Tons of legacy code written in C
 - Performance
 - Rust is a rising language



- You won't learn how to configure your webserver properly
- This course is (almost) not about crypto
- You learn defensive coding principles
- \cdot Our target is native code (e.g., C and Rust)
- Why not Java, C#, Python??
 - Tons of legacy code written in C
 - Performance
 - Rust is a rising language



- You won't learn how to configure your webserver properly
- This course is (almost) not about crypto
- You learn defensive coding principles
- Our target is native code (e.g., C and Rust)
- Why not Java, C#, Python??
 - Tons of legacy code written in C
 - Performance
 - Rust is a rising language



- You won't learn how to configure your webserver properly
- This course is (almost) not about crypto
- You learn defensive coding principles
- Our target is native code (e.g., C and Rust)
- Why not Java, C#, Python??
 - Tons of legacy code written in C
 - Performance
 - Rust is a rising language



- You won't learn how to configure your webserver properly
- This course is (almost) not about crypto
- You learn defensive coding principles
- Our target is native code (e.g., C and Rust)
- Why not Java, C#, Python??
 - Tons of legacy code written in C
 - Performance
 - Rust is a rising language



- You won't learn how to configure your webserver properly
- This course is (almost) not about crypto
- You learn defensive coding principles
- Our target is native code (e.g., C and Rust)
- Why not Java, C#, Python??
 - Tons of legacy code written in C
 - Performance
 - Rust is a rising language



- You won't learn how to configure your webserver properly
- This course is (almost) not about crypto
- You learn defensive coding principles
- Our target is native code (e.g., C and Rust)
- Why not Java, C#, Python??
 - Tons of legacy code written in C
 - Performance
 - Rust is a rising language

Organizational



- Website: https://www.iaik.tugraz.at/ssd
- Discord: You should have received a link via mail
 - Announcements and possible clarifications
 - Reading is mandatory!
 - Ask your own questions, especially if relevant for other students
 - Do not post any solutions!
- Email: ssd@iaik.tugraz.at



- Website: https://www.iaik.tugraz.at/ssd
- Discord: You should have received a link via mail
 - Announcements and possible clarifications
 - Reading is mandatory!
 - Ask your own questions, especially if relevant for other students
 - Do not post any solutions!
- Email: ssd@iaik.tugraz.at



- Website: https://www.iaik.tugraz.at/ssd
- Discord: You should have received a link via mail
 - Announcements and possible clarifications
 - Reading is mandatory!
 - Ask your own questions, especially if relevant for other students
 - Do not post any solutions!
- Email: ssd@iaik.tugraz.at



- Website: https://www.iaik.tugraz.at/ssd
- Discord: You should have received a link via mail
 - · Announcements and possible clarifications
 - Reading is mandatory!
 - Ask your own questions, especially if relevant for other students
 - Do not post any solutions!
- Email: ssd@iaik.tugraz.at



- Practical assignments
 - Group size = 1
 - Multiple weeks per assignment
- Weekly **tutorium** session / question hours
 - Online
 - Not mandatory but highly recommended
- Discord channel for Q&A
 - Mandatory to read (announcements, clarifications ...)
 - Replaces newsgroup from previous years
- Final oral exam
 - Mandatory





- Practical assignments
 - Group size = 1
 - Multiple weeks per assignment
- \cdot Weekly tutorium session / question hours
 - Online
 - Not mandatory but highly recommended
- Discord channel for Q&A
 - Mandatory to read (announcements, clarifications ...)
 - Replaces newsgroup from previous years
- Final oral exam
 - Mandatory





- Practical assignments
 - Group size = 1
 - Multiple weeks per assignment
- Weekly tutorium session / question hours
 - Onlin
 - Not mandatory but highly recommended
- Discord channel for Q&A
 - Mandatory to read (announcements, clarifications ...)
 - Replaces newsgroup from previous years
- Final oral exam
 - Mandatory





- Practical assignments
 - Group size = 1
 - Multiple weeks per assignment
- Weekly **tutorium** session / question hours
 - Online
 - Not mandatory but highly recommended
- Discord channel for Q&A
 - · Mandatory to read (announcements, clarifications ...)
 - Replaces newsgroup from previous years
- Final oral exam
 - Mandatory





- Practical assignments
 - Group size = 1
 - Multiple weeks per assignment
- Weekly **tutorium** session / question hours
 - Online
 - Not mandatory but highly recommended
- Discord channel for Q&A
 - Mandatory to read (announcements, clarifications ...)
 - Replaces newsgroup from previous years
- Final oral exam
 - Mandatory





- Practical assignments
 - Group size = 1
 - Multiple weeks per assignment
- Weekly **tutorium** session / question hours
 - Online
 - Not mandatory but highly recommended
 - Discord channel for Q&A
 - Mandatory to read (announcements, clarifications ...)
 - Replaces newsgroup from previous years
- Final oral exam
 - Mandatory





- Practical assignments
 - Group size = 1
 - Multiple weeks per assignment
- Weekly **tutorium** session / question hours
 - Online
 - Not mandatory but highly recommended
- Discord channel for Q&A
 - Mandatory to read (announcements, clarifications ...)
 - Replaces newsgroup from previous years
- Final oral exam
 - Mandatory





- Practical assignments
 - Group size = 1
 - Multiple weeks per assignment
- Weekly **tutorium** session / question hours
 - Online
 - Not mandatory but highly recommended
- Discord channel for Q&A
 - Mandatory to read (announcements, clarifications ...)
 - Replaces newsgroup from previous years
- Final oral exam
 - Mandatory





- Practical assignments
 - Group size = 1
 - Multiple weeks per assignment
- Weekly **tutorium** session / question hours
 - Online
 - Not mandatory but highly recommended
- Discord channel for Q&A
 - Mandatory to read (announcements, clarifications ...)
 - Replaces newsgroup from previous years
- Final oral exam
 - Mandatory





- Practical assignments
 - Group size = 1
 - Multiple weeks per assignment
- Weekly **tutorium** session / question hours
 - Online
 - Not mandatory but highly recommended
- Discord channel for Q&A
 - Mandatory to read (announcements, clarifications ...)
 - Replaces newsgroup from previous years
- Final oral exam
 - Mandatory







- Practical assignments
 - Group size = 1
 - Multiple weeks per assignment
- Weekly **tutorium** session / question hours
 - Online
 - Not mandatory but highly recommended
- Discord channel for Q&A
 - Mandatory to read (announcements, clarifications ...)
 - Replaces newsgroup from previous years
- Final oral exam
 - Mandatory





• Solve first warmup assignment (mandatory)

- Solve other assignments to collect points
- Take the oral exam
- Your final mark consists of:
 - Points for each assignment
 - Optional bonus points (only count if you passed the course)
 - Oral exam (OE) in January
- Overall Grade = sum(assignment + bonus) percentage(OE)





- Solve first warmup assignment (mandatory)
- Solve other assignments to collect points
- Take the oral exam
- Your final mark consists of:
 - Points for each assignment
 - · Optional bonus points (only count if you passed the course)
 - Oral exam (OE) in January
- Overall Grade = sum(assignment + bonus) percentage(OE)





- Solve first warmup assignment (mandatory)
- Solve other assignments to collect points
- \cdot Take the oral exam
- Your final mark consists of:
 - Points for each assignment
 - Optional bonus points (only count if you passed the course)
 - Oral exam (OE) in January
- Overall Grade = sum(assignment + bonus) percentage(OE)





- Solve first warmup assignment (mandatory)
- Solve other assignments to collect points
- \cdot Take the oral exam
- Your final mark consists of:
 - Points for each assignment
 - Optional bonus points (only count if you passed the course)
 - Oral exam (OE) in January
- Overall Grade = sum(assignment + bonus) percentage(OE)





- Solve first warmup assignment (mandatory)
- Solve other assignments to collect points
- Take the oral exam
- Your final mark consists of:
 - Points for each assignment
 - \cdot Optional bonus points (only count if you passed the course)
 - Oral exam (OE) in January
- Overall Grade = sum(assignment + bonus) percentage(OE)

How to get a grade?



- Solve first warmup assignment (mandatory)
- Solve other assignments to collect points
- Take the oral exam
- Your final mark consists of:
 - Points for each assignment
 - Optional bonus points (only count if you passed the course)
 - Oral exam (OE) in January
- Overall Grade = sum(assignment + bonus) percentage(OE)



- Solve first warmup assignment (mandatory)
- Solve other assignments to collect points
- Take the oral exam
- Your final mark consists of:
 - Points for each assignment
 - Optional bonus points (only count if you passed the course)
 - Oral exam (OE) in January
- Overall Grade = sum(assignment + bonus) percentage(OE)



- Solve first warmup assignment (mandatory)
- Solve other assignments to collect points
- Take the oral exam
- Your final mark consists of:
 - Points for each assignment
 - Optional bonus points (only count if you passed the course)
 - Oral exam (OE) in January
- Overall Grade = sum(assignment + bonus) percentage(OE)



> 90%: Sehr gut | Excellent (1)
78.5% - 90%: Gut | Good (2)
67.5% - 78.49%: Befriedigend | Average (3)
50% - 67.49%: Genügend | Fair (4)
< 50%: Nicht Genügend | Poor (5)



- Warmup: (no points)
- Defenselets-1: 27%
- Defenselets-2: 28%
- Defensive
 - Defensive: 45%



- Warmup: (no points)
- Defenselets-1: 27%
- Defenselets-2: 28%
- Defensive
 - Defensive: 45%



- Defenselets
 - Warmup: (no points)
 - Defenselets-1: 27%
 - Defenselets-2: 28%
- Defensive
 - Defensive: 45%



- Defenselets
 - Warmup: (no points)
 - Defenselets-1: 27%
 - Defenselets-2: 28%
- Defensive
 - Defensive: 45%



- Defenselets
 - Warmup: (no points)
 - Defenselets-1: 27%
 - Defenselets-2: 28%
- Defensive
 - Defensive: 45%



- Defenselets
 - Warmup: (no points)
 - Defenselets-1: 27%
 - Defenselets-2: 28%
- Defensive
 - Defensive: 45%



Mandatory

- After all deadlines in January
- There will be multiple time slots
- You need to be able to:
 - Answer questions to each assignment and the tasks you fulfilled
 - Insufficient answers will yield to point deduction and can even yield to a negative grade
 - More information will be given with each assignment.



- Mandatory
- \cdot After all deadlines in January
- There will be multiple time slots
- You need to be able to:
 - Answer questions to each assignment and the tasks you fulfilled
 - Insufficient answers will yield to point deduction and can even yield to a negative grade
 - · More information will be given with each assignment



- Mandatory
- After all deadlines in January
- \cdot There will be multiple time slots
- You need to be able to:
 - Answer questions to each assignment and the tasks you fulfilled
 - Insufficient answers will yield to point deduction and can even yield to a negative grade
 - · More information will be given with each assignment



- Mandatory
- After all deadlines in January
- \cdot There will be multiple time slots
- You need to be able to:
 - Answer questions to each assignment and the tasks you fulfilled
 - Insufficient answers will yield to point deduction
 and can even yield to a negative grade
 - More information will be given with each assignment



- Mandatory
- After all deadlines in January
- \cdot There will be multiple time slots
- You need to be able to:
 - Answer questions to each assignment and the tasks you fulfilled
 - Insufficient answers will yield to point deduction
 and can even yield to a negative grade
 - More information will be given with each assignment



- Mandatory
- After all deadlines in January
- \cdot There will be multiple time slots
- You need to be able to:
 - Answer questions to each assignment and the tasks you fulfilled
 - Insufficient answers will yield to point deduction
 - \cdot and can even yield to a negative grade
 - More information will be given with each assignment



- Mandatory
- After all deadlines in January
- \cdot There will be multiple time slots
- You need to be able to:
 - Answer questions to each assignment and the tasks you fulfilled
 - Insufficient answers will yield to point deduction
 - $\cdot\,$ and can even yield to a negative grade
 - More information will be given with each assignment



- Mandatory
- After all deadlines in January
- \cdot There will be multiple time slots
- You need to be able to:
 - Answer questions to each assignment and the tasks you fulfilled
 - Insufficient answers will yield to point deduction
 - $\cdot\,$ and can even yield to a negative grade
 - More information will be given with each assignment

• No plagiarism will be tolerated!

- We check for plagiarism!
 - If we suspect plagiarism, affected students are questioned
 - All students involved in plagiarism will receive 0 points
 - At least one student: Ungültig/Täuschung with all its consequences



- No plagiarism will be tolerated!
- We check for plagiarism!
 - If we suspect plagiarism, affected students are questioned
 - All students involved in plagiarism will receive 0 points
 - At least one student: **Ungültig/Täuschung** with all its consequences



- No plagiarism will be tolerated!
- We check for plagiarism!
 - If we suspect plagiarism, affected students are questioned
 - All students involved in plagiarism will receive 0 points
 - At least one student: **Ungültig/Täuschung** with all its consequences

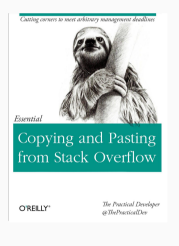


- No plagiarism will be tolerated!
- We check for plagiarism!
 - If we suspect plagiarism, affected students are questioned
 - All students involved in plagiarism will receive 0 points
 - At least one student: **Ungültig/Täuschung** with all its consequences



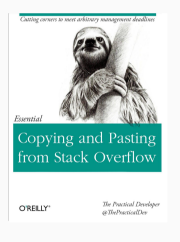
- No plagiarism will be tolerated!
- We check for plagiarism!
 - If we suspect plagiarism, affected students are questioned
 - All students involved in plagiarism will receive 0 points
 - At least one student: **Ungültig/Täuschung** with all its consequences



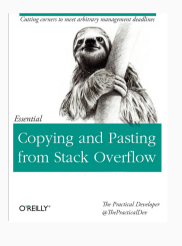


No copying from the internet or other sources

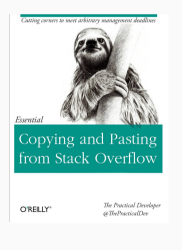
- No sharing of source code / solutions with other students
- Protect your results from unintended access of others
- Discussions with other students are highly appreciated
- Exchange ideas, hints, pitfalls but no code snippets, solutions, etc.
- We want everyone to learn and understand for themselves



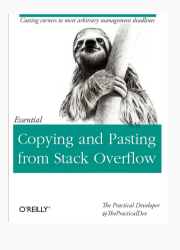
- No copying from the internet or other sources
 No sharing of source code / solutions with other students
- Protect your results from unintended access of others
- Discussions with other students are highly appreciated
- Exchange ideas, hints, pitfalls but no code snippets, solutions, etc.
- We want everyone to learn and understand for themselves



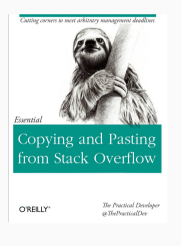
- No copying from the internet or other sources
- No sharing of source code / solutions with other students
- Protect your results from unintended access of others
- Discussions with other students are highly appreciated
- Exchange ideas, hints, pitfalls but no code snippets, solutions, etc.
- We want everyone to learn and understand for themselves



- No copying from the internet or other sources
- No sharing of source code / solutions with other students
- Protect your results from unintended access of others
- Discussions with other students are highly appreciated
- Exchange ideas, hints, pitfalls but no code snippets, solutions, etc.
- We want everyone to learn and understand for themselves



- No copying from the internet or other sources
- No sharing of source code / solutions with other students
- Protect your results from unintended access of others
- Discussions with other students are highly appreciated
- Exchange ideas, hints, pitfalls but no code snippets, solutions, etc.
- We want everyone to learn and understand for themselves



- No copying from the internet or other sources
- No sharing of source code / solutions with other students
- Protect your results from unintended access of others
- Discussions with other students are highly appreciated
- Exchange ideas, hints, pitfalls but no code snippets, solutions, etc.
- We want everyone to learn and understand for themselves

Assignments & Timeline



- Find, and fix (security) bugs
- Warmup: getting started (today)
- Defenselets-1: basic defenselets
- · Defenselets-1: advanced defenselets
- Prerequisites: x86 assembler basics; C/C++



- Find, and fix (security) bugs
- Warmup: getting started (today)
- Defenselets-1: basic defenselets
- · Defenselets-1: advanced defenselets
- Prerequisites: x86 assembler basics; C/C++



- Find, and fix (security) bugs
- Warmup: getting started (today)
- Defenselets-1: basic defenselets
- · Defenselets-1: advanced defenselets
- Prerequisites: x86 assembler basics; C/C++



- Find, and fix (security) bugs
- Warmup: getting started (today)
- Defenselets-1: basic defenselets
- · Defenselets-1: advanced defenselets
- Prerequisites: x86 assembler basics; C/C++



• Defenselets

- Find, and fix (security) bugs
- Warmup: getting started (today)
- Defenselets-1: basic defenselets
- Defenselets-1: advanced defenselets
- Prerequisites: x86 assembler basics; C/C++



Defenselets

- Find, and fix (security) bugs
- Warmup: getting started (today)
- Defenselets-1: basic defenselets
- Defenselets-1: advanced defenselets
- Prerequisites: x86 assembler basics; C/C++



• Defensive Programming

- Develop a secure application
- More details when the exercise is handed out



• Defensive Programming

- Develop a secure application
- More details when the exercise is handed out



• Defensive Programming

- Develop a secure application
- More details when the exercise is handed out

Tooling



- \cdot Git repository
- Docker image
- Test system with scoreboard



• Every student gets access to a personal git repository

- $\cdot\,$ An e-mail will be sent out the next days
- Git Upstream Repository
 - Necessary files (defenselets, source code, etc.) for every assignment will be published here
 - Including patches, fixes or other updates
 - You need to pull those changes into your repository
 - https://extgit.iaik.tugraz.at/sase/practicals/2021/ exercise2021-upstream.git





• Every student gets access to a personal git repository

- An e-mail will be sent out the next days
- Git Upstream Repository
 - Necessary files (defenselets, source code, etc.) for every assignment will be published here
 - Including patches, fixes or other updates
 - You need to pull those changes into your repository
 - * https://extgit.iaik.tugraz.at/sase/practicals/2021/ exercise2021-upstream.git





• Every student gets access to a personal git repository

- An e-mail will be sent out the next days
- Git Upstream Repository
 - Necessary files (defenselets, source code, etc.) for every assignment will be published here
 - Including patches, fixes or other updates
 - You need to pull those changes into your repository
 - https://extgit.iaik.tugraz.at/sase/practicals/2021/ exercise2021-upstream.git





- Every student gets access to a personal git repository
 - An e-mail will be sent out the next days
- Git Upstream Repository
 - Necessary files (defenselets, source code, etc.) for every assignment will be published here
 - Including patches, fixes or other updates
 - You need to pull those changes into your repository
 - https://extgit.iaik.tugraz.at/sase/practicals/2021/ exercise2021-upstream.git





- Every student gets access to a personal git repository
 - An e-mail will be sent out the next days
- Git Upstream Repository
 - Necessary files (defenselets, source code, etc.) for every assignment will be published here
 - Including patches, fixes or other updates
 - You need to pull those changes into your repository
 - https://extgit.iaik.tugraz.at/sase/practicals/2021/ exercise2021-upstream.git





- Every student gets access to a personal git repository
 - An e-mail will be sent out the next days
- Git Upstream Repository
 - Necessary files (defenselets, source code, etc.) for every assignment will be published here
 - Including patches, fixes or other updates
 - You need to pull those changes into your repository
 - https://extgit.iaik.tugraz.at/sase/practicals/2021/ exercise2021-upstream.git





- Every student gets access to a personal git repository
 - An e-mail will be sent out the next days
- Git Upstream Repository
 - Necessary files (defenselets, source code, etc.) for every assignment will be published here
 - Including patches, fixes or other updates
 - You need to pull those changes into your repository
 - https://extgit.iaik.tugraz.at/sase/practicals/2021/ exercise2021-upstream.git

• Final submission for each assignment **must** be git-tagged

- \cdot Missing or incorrect tag results in 0 points for the assignment
- The tag label starts with the assignment name, followed by a dash and a number, e.g., warmup-1, defenselets1-17, defenselets2-69, defensive-123
- \cdot You can always update your final submission by increasing the number
- The tag with the highest number before the deadline counts

- Final submission for each assignment must be git-tagged
 - Missing or incorrect tag results in 0 points for the assignment
- The tag label starts with the assignment name, followed by a dash and a number, e.g., warmup-1, defenselets1-17, defenselets2-69, defensive-123
- You can always update your final submission by increasing the number
- The tag with the highest number before the deadline counts

- Final submission for each assignment must be git-tagged
 - Missing or incorrect tag results in 0 points for the assignment
- The tag label starts with the assignment name, followed by a dash and a number, e.g., warmup-1, defenselets1-17, defenselets2-69, defensive-123
- You can always update your final submission by increasing the number
- The tag with the highest number before the deadline counts

- Final submission for each assignment must be git-tagged
 - Missing or incorrect tag results in 0 points for the assignment
- The tag label starts with the assignment name, followed by a dash and a number, e.g., warmup-1, defenselets1-17, defenselets2-69, defensive-123
- You can always update your final submission by increasing the number
- The tag with the highest number before the deadline counts

- Final submission for each assignment must be git-tagged
 - Missing or incorrect tag results in 0 points for the assignment
- The tag label starts with the assignment name, followed by a dash and a number, e.g., warmup-1, defenselets1-17, defenselets2-69, defensive-123
- You can always update your final submission by increasing the number
- The tag with the highest number before the deadline counts



\cdot We prepared a Docker image

- Based on Ubuntu
- Pre-installed tools, compilers
- Download-Link will be added to the wiki soon!
- You don't need to use it, but your submission will be tested on it.



- \cdot We prepared a Docker image
 - Based on Ubuntu
 - Pre-installed tools, compilers
 - Download-Link will be added to the wiki soon!
- You don't need to use it, but your submission will be tested on it.



- We prepared a Docker image
 - Based on Ubuntu
 - Pre-installed tools, compilers
 - Download-Link will be added to the wiki soon!
- You don't need to use it, but your submission will be tested on it.



- \cdot We prepared a Docker image
 - Based on Ubuntu
 - Pre-installed tools, compilers
 - Download-Link will be added to the wiki soon!
- You don't need to use it, but your submission will be tested on it.



- \cdot We prepared a Docker image
 - Based on Ubuntu
 - Pre-installed tools, compilers
 - Download-Link will be added to the wiki soon!
- You don't need to use it, but your submission will be tested on it.

• All your submissions will be tested with our test system

- $\cdot\,$ Thus, you need to respect and meet file naming constraints of the assignments
 - Don't worry, it's not much.

• You will receive binary feedback for each task group that you submit

- If you solve the defenselet
- If your project compiles
- If your implementation behaves correctly
- You won't get any output log.

- All your submissions will be tested with our test system
 - Thus, you need to respect and meet file naming constraints of the assignments
 - Don't worry, it's not much.
- You will receive binary feedback for each task group that you submit
 - If you solve the defenselet
 - If your project compiles
 - If your implementation behaves correctly
- You won't get any output log.

- All your submissions will be tested with our test system
 - Thus, you need to respect and meet file naming constraints of the assignments
 - Don't worry, it's not much.
- You will receive binary feedback for each task group that you submit
 - If you solve the defenselet
 - If your project compiles
 - If your implementation behaves correctly
- You won't get any output log.

- All your submissions will be tested with our test system
 - Thus, you need to respect and meet file naming constraints of the assignments
 - Don't worry, it's not much.
- You will receive binary feedback for each task group that you submit
 - If you solve the defenselet
 - If your project compiles
 - · If your implementation behaves correctly
- You won't get any output log.

- All your submissions will be tested with our test system
 - Thus, you need to respect and meet file naming constraints of the assignments
 - Don't worry, it's not much.
- You will receive binary feedback for each task group that you submit
 - \cdot If you solve the defenselet
 - If your project compiles
 - If your implementation behaves correctly
- You won't get any output log.

- All your submissions will be tested with our test system
 - Thus, you need to respect and meet file naming constraints of the assignments
 - Don't worry, it's not much.
- You will receive binary feedback for each task group that you submit
 - If you solve the defenselet
 - If your project compiles
 - If your implementation behaves correctly
- You won't get any output log.

- All your submissions will be tested with our test system
 - Thus, you need to respect and meet file naming constraints of the assignments
 - Don't worry, it's not much.
- You will receive binary feedback for each task group that you submit
 - If you solve the defenselet
 - If your project compiles
 - If your implementation behaves correctly
- You won't get any output log.

- All your submissions will be tested with our test system
 - Thus, you need to respect and meet file naming constraints of the assignments
 - Don't worry, it's not much.
- You will receive binary feedback for each task group that you submit
 - If you solve the defenselet
 - If your project compiles
 - If your implementation behaves correctly
- You won't get any output log.

Rank	Group	Andra	anagen. calcula	calicer	iter card of	combin	ed tehose	svice Guess	Heap	NN ITS	ROP CT.	Preloat	Reveal	ne secto	eryptor	laster me	nice se	ouence. Perin	erter olugin	W ^{stern}	Lernine'	or uring	onplet Score	Date	Commit
1	group11	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	¥.	~	113.64%	2019-11-18 09:02:23 UTC+0000	894735f1013a2fad091ba164058f1588a267e7fb
2	group24				~			~				~	~					~			~		113.64%	2019-11-18 09:41:45 UTC+0000	3b57f8f5e72ecba469db742d2a27ca1e99096585
3	group63																						113.64%	2019-11-18 08:08:01 UTC+0000	685d44b58416f22b785fc57d62456b109c09c659
4	group07												~					~				ж	104.55%	2019-11-18 08:49:45 UTC+0000	27d591a62107473403ecedf6661f61231b78caac
5	group20	~			~		~	~					~					~			~	ж	104.55%	2019-11-18 09:30:28 UTC+0000	be8a62615dceabce9b89bc85366b51d55a84f789
6	group23				~		~	~					~					~			×	ж	104.55%	2019-11-18 09:37:52 UTC+0000	4ac448f71c2854937bdf9b19e6eb55fb4cc8d2a7
7	group26						~	~					~					~			×	к	104.55%	2019-11-18 09:47:20 UTC+0000	1c938337db5dfb3efc02cd6f8b53dbf3a878bf72
8	group69				~			~					~					~				ж	104.55%	2019-11-18 08:24:49 UTC+0000	bcd923cd330d78d82e31eb761f2284004a07f7f6
9	group02	ж						~					~					~			×	ж	100.00%	2019-11-18 08:36:26 UTC+0000	c9f31f9c8c260c879a67bddf78ab8968d27f15a6
10	group08	ж					~	~					~					~	~		×	ж	100.00%	2019-11-18 08:51:39 UTC+0000	2ffe16ce753faa882460ab01198a781f270963c8
11	group14	ж	~	~	~		~	~	~	~	~	~	×					~	~	~	×	ж	100.00%	2019-11-18 09:04:21 UTC+0000	396038c0e7486384fceeef2789f007fa64f05f77
12	group15	~	~	~	~	~	X ²	~	~	~	~	~	~	×	×	×	×	~	~	~	×	ж	100.00%	2019-11-18 09:09:24 UTC+0000	b223b6a8885a61cdfee3ad68c075278a10c5a95d
13	group18	ж	~	~	~	~	~	~	~		~	~	~					~	~	~	×	ж	100.00%	2019-11-18 09:29:38 UTC+0000	8604e5cdcfef8b794770041895805da7bc36b287
14	group22	ж		~	~		~	~	~		*	~	×	*				~	~		×	ж	100.00%	2019-11-18 09:34:15 UTC+0000	b293b8a7b49b654be7ca49bbaf8f233ae5f86e1a
15	group29	*			×		ж	~	~				×					~			×	ж	100.00%	2019-11-18 09:55:50 UTC+0000	0ed2ee85bb64d9283d39b28a7bda07e85a016fe1
16	group36	ж	×	×	×	~	~	~	*	×	~	~	×	×	×	×	×	~	~	×	×	ж	100.00%	2019-11-18 10:15:10 UTC+0000	f4d5e574536937693f04dc3e07058fe7bd423b29
17	group37	×			×			~			*		×	*				~	~		×	ж	100.00%	2019-11-18 10:16:48 UTC+0000	f126157d2420bc0c62fb8c2fb31d92d46af9613c
18	group42	ж	*	*	×	*	*	*	*	*	*	*	~	*	*	*	*	~	~	*	×	ж	100.00%	2019-11-18 09:20:04 UTC+0000	9392ff556a97c99c53db39d07194083b594ab6cc
19	group49	ж	*		×		*	~	*		*		×	*		*	*	~	~		×	ж	100.00%	2019-11-18 10:46:06 UTC+0000	f140390cec993d31cd30f312537d2e260e6f68cb
20	group50	ж	*	*	×	~	~	*	*	*	*	*	~	*	*	*	*	~	*	*	×	ж	100.00%	2019-11-18 10:50:03 UTC+0000	0c2f8f1b01451ab17627c8eb44b729f57fd909f0
21	group52	ж	*	~	1	*	*	*	*	*	*	*	~	*	*	*	*	~	~	~	×	ж	100.00%	2019-11-18 10:51:40 UTC+0000	d155686983985829c3f358f17bd01472db6c5d5e
22	group53	ж	*	*	×	*	~	~	*	*	*	*	~	*	*	*	*	~	*	*	×	ж	100.00%	2019-11-18 10:52:53 UTC+0000	2539f629ab544b789bb1adc1172cd434bc7ca2a4
23	group71	ж		1	1				*				×	*	*	*	*	~			× .	ж	100.00%	2019-11-18 08:28:41 UTC+0000	e23a008cc6dc3b7defb54907aa71c21675c1c2cf
24	group09	ж	*	*	*	*	×	~	*	*	*	*	*	*	*	*	*	~	*	*	*	ж	95.45%	2019-11-18 08:54:22 UTC+0000	50d7bb4cbfba44ca2f8bb82d4009c37f3913c99e
25	group27	ж		1	1	1	ж	*	1	1	1		1	*	1	1	1	1	1	1	*	ж	95.45%	2019-11-18 09:47:12 UTC+0000	6e1e2fa6237a1601e3a0b3b6f94e575d1ab0230b
26	group30	ж	×	1	×	*	×	~	*	1	×	×	×	× .	× .	× .	1	1	*	1	× .	ж	95.45%	2019-11-18 09:56:11 UTC+0000	ea6f82901aec52ee3fd1ef74dffd89c573c21c50

Awards

www.tugraz.at 🗖

Best Student Awards



Kogler, Schrammel, Grogger, Maar, Koschatko | Winter 2021/22, www.iaik.tugraz.at/ssd

Warmup

\cdot We prepared a warmup defenselet for you to explore and exploit

- A defenselet contains one or multiple bugs
- Find the bugs and fix them
- In some cases: provide the input that triggered the bug

- We prepared a warmup defenselet for you to explore and exploit
 - A defenselet contains one or multiple bugs
 - Find the bugs and fix them
 - In some cases: provide the input that triggered the bug

- \cdot We prepared a warmup defenselet for you to explore and exploit
 - A defenselet contains one or multiple bugs
 - Find the bugs and fix them
 - In some cases: provide the input that triggered the bug

- \cdot We prepared a warmup defenselet for you to explore and exploit
 - A defenselet contains one or multiple bugs
 - Find the bugs and fix them
 - In some cases: provide the input that triggered the bug



- \cdot Analyze the source code (if available) and find the bug
- You can use tools to make the bug search easier (see tutorials)
- However, your fixed defenselet must be supported by the reference image
- Many tools and libraries are pre-installed



- Analyze the source code (if available) and find the bug
- You can use tools to make the bug search easier (see tutorials)
- However, your fixed defenselet must be supported by the reference image
- Many tools and libraries are pre-installed



- Analyze the source code (if available) and find the bug
- You can use tools to make the bug search easier (see tutorials)
- However, your fixed defenselet must be supported by the reference image
- Many tools and libraries are pre-installed



- Analyze the source code (if available) and find the bug
- You can use tools to make the bug search easier (see tutorials)
- However, your fixed defenselet must be supported by the reference image
- Many tools and libraries are pre-installed



• Our test system will automatically test your defenselet

- It will parse the output and the additional tooling information
 - Success, if the bug is fixed
 - Failure, otherwise



- Our test system will automatically test your defenselet
- It will parse the output and the additional tooling information
 - \cdot Success, if the bug is fixed
 - Failure, otherwise



- Our test system will automatically test your defenselet
- It will parse the output and the additional tooling information
 - \cdot Success, if the bug is fixed
 - Failure, otherwise



- Our test system will automatically test your defenselet
- It will parse the output and the additional tooling information
 - Success, if the bug is fixed
 - Failure, otherwise



-

Deadline: 22nd of October 23:59 (22.10.2021) Tag: warmup

• Defenselets1:

Deadline: 12th of November 23:59 (12.11.2021) Tag: defenselets1

• Defenselets2:





Deadline: 22nd of October 23:59 (22.10.2021)

Tag: warmup

• Defenselets1:

Deadline: 12th of November 23:59 (12.11.2021) Tag: defenselets1

• Defenselets2:



Deadline: 22nd of October 23:59 (22.10.2021) Tag: warmup

• Defenselets1:

Deadline: 12th of November 23:59 (12.11.2021) Tag: defenselets1

• Defenselets2:



Deadline: 22nd of October 23:59 (22.10.2021) Tag: warmup

Defenselets1:

Deadline: 12th of November 23:59 (12.11.2021) Tag: defenselets1

• Defenselets2:





Deadline: 22nd of October 23:59 (22.10.2021) Tag: warmup

• Defenselets1:

Deadline: 12th of November 23:59 (12.11.2021) Tag: defenselets1

• Defenselets2:





Deadline: 22nd of October 23:59 (22.10.2021) Tag: warmup

• Defenselets1:

Deadline: 12th of November 23:59 (12.11.2021)
Tag: defenselets1

• Defenselets2:





Deadline: 22nd of October 23:59 (22.10.2021) Tag: warmup

• Defenselets1:

Deadline: 12th of November 23:59 (12.11.2021)
Tag: defenselets1

• Defenselets2:





Deadline: 22nd of October 23:59 (22.10.2021) Tag: warmup

• Defenselets1:

Deadline: 12th of November 23:59 (12.11.2021)
Tag: defenselets1

• Defenselets2:





Deadline: 22nd of October 23:59 (22.10.2021) Tag: warmup

• Defenselets1:

Deadline: 12th of November 23:59 (12.11.2021)
Tag: defenselets1

• Defenselets2:



Demo



- The demos are available at:
- * https://extgit.iaik.tugraz.at/sase/practicals/2021/

exercise2021-demos.git



- The demos are available at:
- https://extgit.iaik.tugraz.at/sase/practicals/2021/

exercise2021-demos.git

Expectations

What we expect from you



- Time management
- x86 assembler basics, C/C++ skills
- Basic debugging knowledge
- Basic scripting knowledge
- Willingness to try and learn
- More importantly: Be creative and have fun!

Help! I feel already overwhelmed...





• Start early and play around

- Visit the lecture
- Visit the tutorial sessions
- Ask your questions in the tutorials / Discord
- Check the internet
- Read, try, fail, try again, read more, fail, try again, succeed





- Start early and play around
- Visit the lecture
- Visit the tutorial sessions
- Ask your questions in the tutorials / Discord
- Check the internet
- Read, try, fail, try again, read more, fail, try again, succeed





- Start early and play around
- Visit the lecture
- Visit the tutorial sessions
- Ask your questions in the tutorials / Discord
- Check the internet
- Read, try, fail, try again, read more, fail, try again, succeed





- Start early and play around
- Visit the lecture
- Visit the tutorial sessions
- Ask your questions in the tutorials / Discord
- Check the internet
- Read, try, fail, try again, read more, fail, try again, succeed





- Start early and play around
- Visit the lecture
- Visit the tutorial sessions
- Ask your questions in the tutorials / Discord
- Check the internet
- Read, try, fail, try again, read more, fail, try again, succeed





- Start early and play around
- Visit the lecture
- Visit the tutorial sessions
- Ask your questions in the tutorials / Discord
- Check the internet
- Read, try, fail, try again, read more, fail, try again, succeed

Any Questions?

 Security ladder: Photo by ISSA UK from https://twitter.com/issauk/status/1117482805980737537