

2S

## 21 Sticks

from *Asmamaw Yehun*

100

Grade

Graded by **Alejandro Román Ibáñez** on Jul 5th 2024 3:40pm

Comments

Code Comments

Regrade Requests

Grading Rubric

Graded by **Alejandro Román Ibáñez** on Jul 5th 2024 3:40pm Europe/Berlin

Dear Asmamaw,

Good job adding the missing part, now your code works as required.

I have also left some comments to take a look.

Keep up the good work!

-----

Dear Asmamaw,

Good job on your project. Your code is well structured but doesn't meet all the requirements.

You should create a bot that replaces player 1 and always wins, take a look to the requirements in the 2º page.

I have also left some comments to take a look.

Once you fix it ask you can ask for a regrade.

Keep pushing!



## Aggregate The Log File

from *Asmamaw Yehun*

92

Grade

Graded by **Alejandro Román Ibáñez** on Jul 4th 2024 12:10pm,

Comments

Code Comments

Regrade Requests

Grading Rubric

Graded by **Alejandro Román Ibáñez** on Jul 4th 2024 12:10pm Europe/Berlin

Dear Asmamaw,

Great job on your project. Your code is well structured and you fix almost all the requirements.

However, you should return the domains in all cases, for example in amazon.co.uk, you are returning only co.uk because you are only returning the last 2, you should think of a way to use an if to take this into consideration too

I have also left some comments to take a look.

Keep up the good work!

-----

Dear Asmamaw,

Good job on your project. Your code is well structured but doesn't meet the requirements.

You should return only the domains and count of those, however you are returning this for example .amazon.co.uk, client-channel.google.com , this are the entire URL, not the domain, which will be for example google.com

I have also left some comments to take a look.

Once you fix it ask for a regrade.

Keep pushing!



## Refactoring Basics

from *Asmamaw Yehun*

100

Grade

Graded by **Alejandro Román Ibáñez** on Jul 18th 2024 11:30am,

Comments

Code Comments

Regrade Requests

Grading Rubric

Graded by **Alejandro Román Ibáñez** on Jul 18th 2024 11:30am Europe/Berlin

Dear Asmamaw,

Great job fixing all the issues and refactoring your code, this looks amazing now!

I also left some comments.

Keep up the good work!

-----

Dear Asmamaw,

Good job on your assignment! Your code almost works as expected.

However, you miss to create a docstring for each function, also you didn't use the main and the constructor, you have global code in your script, which should be inside a function, and also you have numbers repeated in the sum of primes printed, please take a look into all that and refactor your code.

I also left some comments.

Once you refactor your code you can ask for a regrade

Keep pushing!



## Calculator

from *Asmamaw Yehun*

100

Grade

Graded by **Alejandro Román Ibáñez** on Jun 25th 2024 8:00am,

**Comments**

**Code Comments**

**Regrade Requests**

**Grading Rubric**

Graded by **Alejandro Román Ibáñez** on Jun 25th 2024 8:00am Europe/Berlin

Dear Asmamaw,

Congratulations on your first exercise! Your code is well-organized and readable, with a clear and concise structure, and works as expected.

Great work also making the bonus exercise, way to go!

Also, you did a more advanced calculator, great job pushing yourself!

I also left you some comments.

Keep up the good work!

-----

Dear Asmamaw,

You send your code empty, there are no requirements for this exercise done, please double-check your code and send it when you are finished, you can unmark this code and edit it to send your whole code.

When you finish please ask for a regrade and I will grade you properly.



Caesar Cipher

from *Asmamaw Yehun*

100

Grade

Graded by **Alejandro Román Ibáñez** on Jul 5th 2024 3:49pm,

- Comments
- Code Comments
- Regrade Requests
- Grading Rubric

Graded by **Alejandro Román Ibáñez** on Jul 5th 2024 3:49pm Europe/Berlin

Dear Asmamaw,

Your code is well-organized and readable, with a clear and concise structure and meets all the requirements, great job adding the missing parts!

Keep up the good work!

-----

Dear Asmamaw,

Your code is well-organized and readable, with a clear and concise structure.

However, it doesn't meet the requirements of this code, please take a look into all the steps, you should for example, Support special characters, Support Casing, and encrypt the code as expected.

Examples:

`encrypt_caesar('Learning Python is Fun!', 3) -> 'Ohduqlqj Sbwkrq lv lxq!'`

`encrypt_caesar('LearnINg', 3) -> 'OhduqlQj'`

You code is good, but remember you have to follow the requirements of the exercise to get a proper grade, please take a look again into all the steps and try to meet those

I also left you some comments.

Keep pushing!

# Software Engineering DE / SE102



## Project Part 1

from *Asmamaw Yehun*

92

Grade

Graded by **Alejandro Román Ibáñez** on Jul 8th 2024 1:43pm,

- Comments
- Code Comments
- Regrade Requests
- Grading Rubric

Dear Asmamaw,

Congratulations on creating your first part of the project! Your code is well-organized and readable, with a clear and concise structure, and works in all requirements.

You fix the stats and refactor your code, however, you didnt add the main function and the constructor of main, remember this is an important step too, you can try to refactor your code in that matter and ask for a regrade if you wish(optional)

For the rest, you did a great job and made a bonus exercise, way to go!

I also left you some comments.

Keep pushing!

-----

Dear Asmamaw,

Congratulations on creating your first part of the project! Your code is well-organized and readable, with a clear and concise structure, and works as in almost all requirements.

However, there is a step in stats that does not meet the requirements, take a look at my comment about it, you put functions inside one function, and main inside too, this is not a good practice and can lead to errors, try to take a look at my comment and refactor your code.

For the rest, you did a great job and made a bonus exercise, way to go!

I encourage you also to take a look at the rest of the bonus exercises and try it, You can learn a lot from those

I also left you some comments.

Keep pushing!

# Software Engineering DE / SE102 Advanced



## Nested Looping

from *Asmamaw Yehun*

100

Grade

Graded by **Alejandro Román Ibáñez** on Jul 1st 2024 12:29pm,

**Comments**

**Code Comments**

**Regrade Requests**

**Grading Rubric**

Graded by **Alejandro Román Ibáñez** on Jul 1st 2024 12:29pm Europe/Berlin

Dear Asmamaw,

Congratulations on creating your first advanced exercise! Your code is well-organized and readable, with a clear and concise structure, and works as expected.

I also left you some comments.

Keep up the good work!



# Software Engineering DE / SE102



**Prime Minister**

from *Asmamaw Yehun*

100

**Grade**

Graded by **Alejandro Román Ibáñez** on Jun 18th 2024 2:23pm,

**Comments**

**Code Comments**

**Regrade Requests**

**Grading Rubric**

Graded by **Alejandro Román Ibáñez** on Jun 18th 2024 2:23pm Europe/Berlin

Dear Asmamaw,

Your code is well-organized and readable, with a clear and concise structure, and works as expected, also you validate the numbers less than 2 to avoid printing 1 as a prime and make use of the square to make your code more efficient, way to go!

I also left you some comments.

Keep up the good work!





## Software Engineering DE / SE102



**Romeo And Juliet**

from *Asmamaw Yehun*

100

Grade

Graded by **Alejandro Román Ibáñez** on Jul 3rd 2024 3:40pm,

Comments

Code Comments

Regrade Requests

Grading Rubric

Graded by **Alejandro Román Ibáñez** on Jul 3rd 2024 3:40pm Europe/Berlin

Dear Asmamaw,

Good job on your assignment! Your code meets all the requirements. Your code is clean and easy to understand you fix the issues and you also use PEP8 for your code, great job!.

You also make sure of remove the punctuation and make your text in lowercase to avoid differences with the same words, way to go!

I also leave some comments on the code.

Keep up the good work!

-----

Dear Asmamaw,

Good work on your assignment! Your code meets almost all the requirements.

However, you are not using PLAY, a variable in romeo\_and\_juliet.py, this request is on the first page of the Guide, take a look and fix this, once is fixed please ask for a regrade, also you can look at my comments and follow some suggestion before re-send

Keep pushing!

# Software Engineering DE / SE102



## Summer Time

from *Asmamaw Yehun*

92

Grade

Graded by **Alejandro Román Ibáñez** on Jun 24th 2024 11:59am,

**Comments**

**Code Comments**

**Regrade Requests**

**Grading Rubric**

Graded by **Alejandro Román Ibáñez** on Jun 24th 2024 11:59am Europe/Berlin

Dear Asmamaw,

You did a good job in your code and almost followed the requirements:

However, there is an issue with breaking the while once you enter 0, making the user breaking the loop after reaching 1000, is not a bad implementation as you can add it and inform the user in a print, but the requirements required to only break the loop once 1000 or more reach, please solve this issue and look my comments also , once this is solved ask for a regrade.

Keep pushing!

TI

Titanic

from *Asmamaw Yehun*

100

Grade

100

Points (%)

2

Graded

2

Answered

2

Assessments

Graded by **Alejandro Román Ibáñez** on Aug 10th 2024 8:24pm,



Assessments

Comments

Code Comments

Regrade Requests

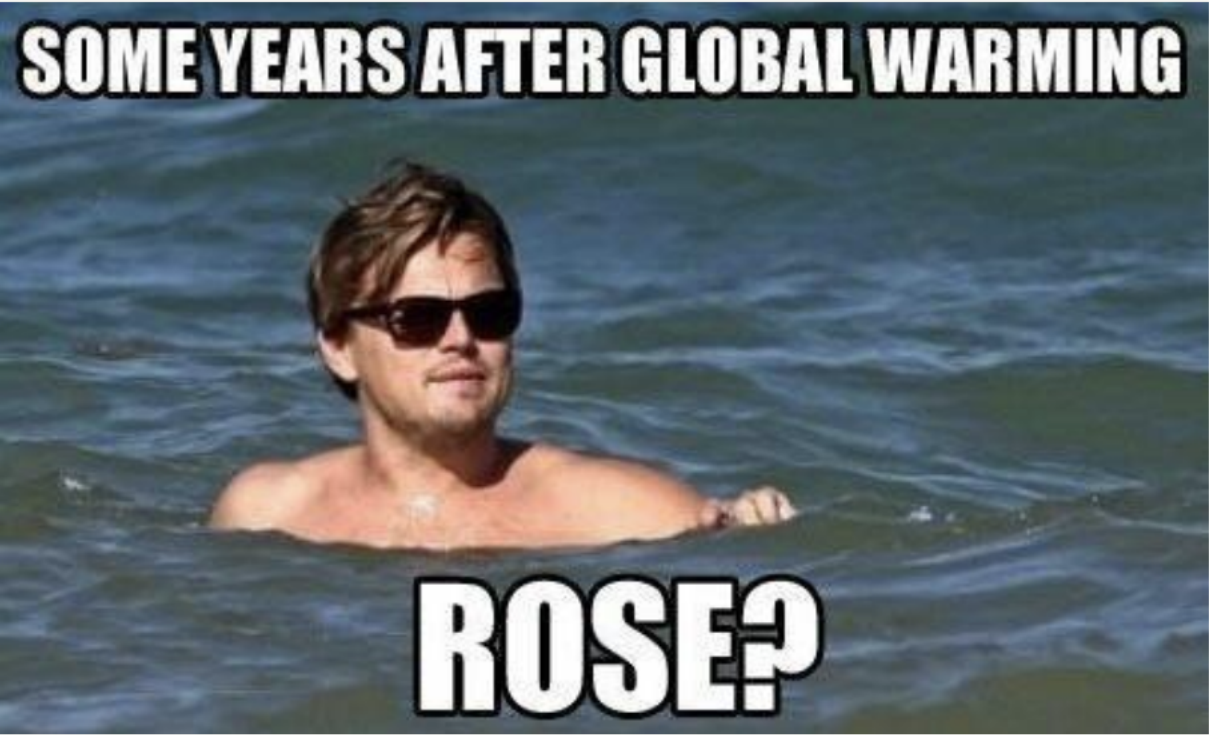
Grading Rubric

Section	Assessment Name <a href="#">more info</a>	Points	Type	Correct
Titanic	What is the top-level data structure? <a href="#">details</a>	20		✓
Titanic	What is the top-level data structure? <a href="#">details</a>	20		✓

Collapse



# Titanic



## Overview

In this exercise you will explore the data from MarineTraffic, you can find it in [this link](#).

The data from the website was magically exported to a **JSON** file, a convenient format for object serialization: serialization is basically converting objects to a format, like a text file (or JSON in our example), so you can save it to disk / send it in email / whatever you want, and then convert it again to objects in your Python program, for example.

In the exercise, you'll build a command line interface for analyzing the data of the ships.