Lab 5: Modules and Packages





Attempt 1 Score:

20/0



Anonymous Grading: no

Unlimited Attempts Allowed

∨ Details

Instructions

Create three python files:

- 1. A file where you create your unique password. (View <u>Lab 5 Help File 1</u> (https://canvas.fscj.edu/courses/92371/files/13027160?wrap=1)
- A file where you show the output of the platform module's functions. Please do this on your home system. (View <u>Lab 5 Help File 2</u>
 (https://canvas.fscj.edu/courses/92371/files/13027167?wrap=1)
- 3. A file where you use pip to install a package and find the IP addresses on your machine. (View Lab 5 Help File 3 (https://canvas.fscj.edu/courses/92371/files/13027152?wrap=1)

Submission

Take screenshots of your outputs, paste into a Word document and save it as Lab5.Output.

Upload the three .py files and your screenshot file.

This assignment requires a file upload submission. After reviewing the assignment instructions, complete your submission by selecting the Start Assignment button next to the assignment title. Browse for your file, and remember to select the Submit Assignment button below the file to complete your submission. Review the confirmation annotation that presents after submission.

Need Help? View the Canvas Student Guide: <u>How do I submit an online assignment?</u>

(https://community.canvaslms.com/t5/Student-Guide/How-do-I-submit-an-online-assignment/ta-p/503)

Grading

This assignment is worth 20 points toward your final grade and will be graded using the CIS3534C_Lab Rubric. Please use the rubric as a guide toward successfully completing this assignment. For information on viewing the rubric, refer to this **Canvas Community** Guide ⇒ (https://community.canvaslms.com/t5/Student-Guide/How-do-I-view-the-rubricfor-my-assignment/ta-p/275).



i Looking for more help?

Academic Support (https://cel.fscj.edu/studentResources#supportAcademic)

Student Services (https://cel.fscj.edu/studentResources#supportStudent)

Technical Support (https://cel.fscj.edu/studentResources#supportTech)

Services for Students with Disabilities

(https://cel.fscj.edu/studentResources#supportDisabilities)

<u>Library Learning Commons (https://cel.fscj.edu/studentResources#supportLibrary)</u>

∨ View Rubric

CIS3534C_Lab Rubric

Criteria	Ratings				Pts
Program execution,	20 to >17.33	17.33 to >15.33 15.33 to >13.33 13.33 to >0 pts			/ 20 pts
coding style,	pts	pts	pts	Not Acceptable	
solution design and	Exemplary	Meets	Developing	No submission.	
implementation	Program builds	Expectations	Program builds	Program does	
	and runs with no	Program builds	and runs with	not build or	
	errors. Coding	and runs with	two minor	does not run	
	style is	one minor	corrections.	due to	
	consistent and	correction.	Errors in coding	significant (> 2)	
	conforms with	Minor errors in	style. Code is	minor	
	conventions	coding style.	minimally	corrections or	
	discussed in	Code is partially	commented.	due to major	
	class. Code is	commented.	Indentation and	errors. Coding	
	sufficiently	Indentation and	white space	style is not	
	commented.	white space	does not	consistent with	
	Indentation and	l enhances	enhance	conventions	
	white space	readability.	readability.	discussed in	
	enhances	Minor errors in	Errors in	class. Code is	
	readability.	solution. Minor	solution	not commented.	
	Solution is	inconsistencies	(including	Indentation and	

CIS3534C Lab Rubric

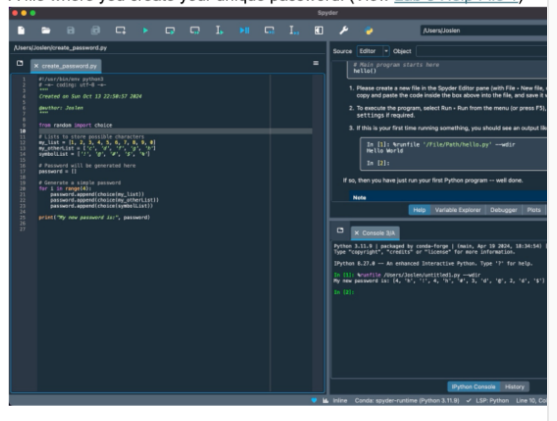
Criteria	Ratings				Pts
	correct and	in program	missing	white space	
	relevant to unit	output. Minor	functionality).	does not	
	topics. ID	spelling/gramm	na ī nconsistencie		
	header provided	d errors in user-	in program	readability.	
	(when	facing output.	output.	Solution is not	
	specified).		Spelling/gramr		
	Program output		errors in user-	relevant to unit	
	matches		facing output.	topics. No ID	
	assignment			header provided	
	specifications.			(when	
	All user-facing			specified).	
	output is spell-			Program output	
	checked and			does not match	
	proofread for			assignment	
	grammatical			specifications.	
	correctness.				
					Total Points:
File Name		Size			
	<u>Lab5.Output.docx</u>		824 KB		•
	create_password.py		552 Bytes		



Joslen Tardencilla

Create three python files:

1. A file where you create your unique password. (View Lab 5 Help File 1)



New Attempt