

# Lab 5: Modules and Packages

10/13/2024

**20/0 Points**

Attempt 1



Review Feedback

10/13/2024

Attempt 1 Score:

**20/0**

Add Comment

Anonymous Grading: **no****Unlimited Attempts Allowed**▼ **Details**

## Instructions

Create three python files:

1. A file where you create your unique password. (View [Lab 5 Help File 1](https://canvas.fscj.edu/courses/92371/files/13027160?wrap=1) (<https://canvas.fscj.edu/courses/92371/files/13027160?wrap=1>))
2. A file where you show the output of the platform module's functions. Please do this on your home system. (View [Lab 5 Help File 2](https://canvas.fscj.edu/courses/92371/files/13027167?wrap=1) (<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) (<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: [How do I submit an online assignment?](https://community.canvaslms.com/t5/Student-Guide/How-do-I-submit-an-online-assignment/ta-p/503)

[🔗 \(https://community.canvaslms.com/t5/Student-Guide/How-do-I-submit-an-online-assignment/ta-p/503\)](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-rubric-for-my-assignment/ta-p/275)  (<https://community.canvaslms.com/t5/Student-Guide/How-do-I-view-the-rubric-for-my-assignment/ta-p/275>).



Looking for more help?

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

[Library Learning Commons \(https://cel.fscj.edu/studentResources#supportLibrary\)](https://cel.fscj.edu/studentResources#supportLibrary)









## View Rubric

### CIS3534C\_Lab Rubric

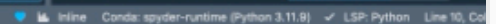
Criteria	Ratings				Pts
Program execution, coding style, solution design and implementation	<b>20 to &gt;17.33 pts</b> <b>Exemplary</b> Program builds and runs with no errors. Coding style is consistent and conforms with conventions discussed in class. Code is sufficiently commented. Indentation and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

CIS3534C\_Lab Rubric

Criteria	Ratings				Pts
	correct and relevant to unit topics. ID header provided (when specified). Program output matches assignment specifications. All user-facing output is spell-checked and proofread for grammatical correctness.	in program output. Minor spelling/grammar errors in user-facing output.	missing functionality). Inconsistencies in program output. Spelling/grammar errors in user-facing output.	white space does not enhance readability. Solution is not correct or is not relevant to unit topics. No ID header provided (when specified). Program output does not match assignment specifications.	
					Total Points: 0

File Name		Size	
	<a href="#">Lab5.Output.docx</a>	824 KB	
	<a href="#">create_password.py</a>	552 Bytes	
	<a href="#">find_ip_address.py</a>	450 Bytes	
	<a href="#">platform_info.py</a>	403 Bytes	

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



New Attempt