

# In class participation assignments - Missing 10 Points Possible try-catch

4/10/2024

Attempt 1



In Progress

**NEXT UP: Submit Assignment**

Add Comment

## Unlimited Attempts Allowed

4/10/2024

### Details

Write a simple program to handle the file exception.

### Concepts:

- Any program can encounter errors. For example, a user may enter data that is not valid or a file that your program needs may get moved or deleted.
- When coding a function that encounters an exceptional situation such as an invalid argument or a missing file, write code that throws an appropriate exception.
- When calling a function that may throw an exception, write code that prevents the exception from being thrown, or write code that catches the exception and handles it.

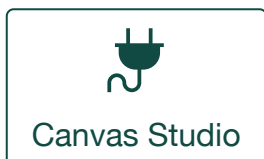
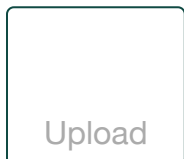
Use Lab 4 data file: [task data.csv \(https://ohlone.instructure.com/courses/29469/files/5253743?wrap=1\)](https://ohlone.instructure.com/courses/29469/files/5253743?wrap=1)   [\(https://ohlone.instructure.com/courses/29469/files/5253743/download?download\\_frd=1\)](https://ohlone.instructure.com/courses/29469/files/5253743/download?download_frd=1)

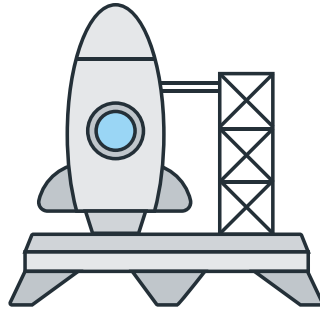
### Requirements:

Write a program to prompt the user to input the filename and read the list of items from a file. If this function can't find the file, it should throw an exception. Then, the calling code should catch and handle this exception appropriately.

- If the items file is missing, display an appropriate error message and exit the program.
- If the file is missing, display an appropriate error message

### Choose a submission type





Choose a file to upload

or

 Webcam Photo

 Canvas Files

Submit Assignment