System Requirements Specification Index

For

- Python Basics and NumPy, Pandas
- Usecase No 10 1.0

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Use Case No 1: Student Fee Management System (StudentFeeManagementSystem.py)

```
Dataset:

student_fees = {

"S101": {"name": "Alice", "grade": "5th", "fees_paid": 2000, "total_fees": 5000},

"S102": {"name": "Bob", "grade": "6th", "fees_paid": 3500, "total_fees": 5000},

"S103": {"name": "Charlie", "grade": "7th", "fees_paid": 5000, "total_fees": 5000},

"S104": {"name": "David", "grade": "8th", "fees_paid": 1000, "total_fees": 6000},

"S105": {"name": "Emma", "grade": "9th", "fees_paid": 4000, "total_fees": 7000}
}
```

Write a Python function to save student fee records to a file.

Define: save_to_file()

The function should:

- Write student fee data to fees_data.txt.
- Ensure the file contains a header row followed by student data

Write a Python function to retrieve and display Emma's fee details from the file.

Define: get_fees()

The function should:

Read data from fees data.txt.

- Search for Emma's record and retrieve her fee details.
- Return a formatted string with Emma's name, grade, fees paid, and total fees.
- The function returns a **formatted string** where:
- Colons (:) are used to label the fields.
 - Values are separated by commas (,).
 - **sign (\$)** is used before the numeric values for fees.
- Example "Student: xxxx, xxxx: xth, Fees Paid: \$xxxx, Total Fees: \$xxxx"

Write a Python function to display all student fee records from the file.

Define: display_fees()

The function should:

- Read and return the entire content of fees_data.txt.
- If the file is missing, return an error message.
- DON'T USE THE DOLLAR SIGN to return the function
- Use this format ID, Name, Grade, Fees Paid, Total Fees
- Example Sxxx,Axxx,xth,xxxx,xxxx

Usecase No 2: Transport Management System (TransportManagementSystem.py)

```
Dataset:

transport_data = {

"T101": {"route": "New York - Boston", "passengers": 40, "fare_per_passenger": 15},

"T102": {"route": "Los Angeles - San Francisco", "passengers": 30, "fare_per_passenger": 20},

"T103": {"route": "Chicago - Detroit", "passengers": 25, "fare_per_passenger": 25},

"T104": {"route": "Houston - Dallas", "passengers": 50, "fare_per_passenger": 10},

"T105": {"route": "Miami - Orlando", "passengers": 20, "fare_per_passenger": 30}
}
```

Write a Python function to calculate the total revenue for a given trip.

Define: calculate_trip_revenue(trip_id)

The function should:

- Look up the trip in transport_data using the given trip ID.
- Calculate the total revenue using passengers * fare per passenger.
- Return a formatted string displaying the revenue for the trip.

Write a Python function to validate if a trip meets a minimum passenger requirement.

Define: validate_trip(trip_id, min_passengers)

The function should:

- Retrieve the number of passengers for the given trip ID.
- Compare it with the required minimum passenger count.
- Return a message indicating whether the trip meets the requirement.

Write a Python function to calculate the total revenue generated from all trips.

Define: total transport revenue()

The function should:

- Iterate through all transport records.
- Compute total revenue by summing up passengers * fare per passenger for all trips.
- Return a formatted string displaying the overall transport revenue.

Use Case No 3: Warehouse Management System (WarehouseManagementSystem.py)

```
Dataset:
inventory = {
  "W101": ("Laptops", 50, 800),
  "W102": ("Smartphones", 100, 500),
  "W103": ("Headphones", 200, 50),
  "W104": ("Keyboards", 150, 30),
  "W105": ("Monitors", 75, 200)
}
```

1. Write a Python function to find the most expensive item in the warehouse.

Define: most_expensive_item(inventory)

The function should:

- Iterate through all inventory records.
- Compare item prices to find the most expensive one.
- Return the most expensive item as a tuple (Item Name, Quantity, Price per Unit).
- 2. Write a Python function to retrieve stock details of monitors.

Define: monitor stock(inventory)

The function should:

- Check if "W105" (Monitors) exists in the inventory.
- Retrieve its stock details and price.
- Return a formatted string with product name, stock quantity, and price per unit.

3. Write a Python function to calculate the total stock in the warehouse.

Define: total items in warehouse(inventory)

The function should:

- Sum up all item quantities available in the warehouse.
- Return the total count of items.

Execution Steps to Follow:

- All actions like build, compile, running application, running test cases will be through the Command Terminal.
- To open the command terminal the test takers, need to go to Application menu(Three horizontal lines at left top) -> Terminal -> New Terminal
- This editor Auto Saves the code
- If you want to exit(logout) and continue the coding later anytime (using Save & Exit option on Assessment Landing Page) then you need to use **CTRL+Shift+B** -command compulsorily on code IDE. This will push or save the updated contents in the internal git/repository. Else the code will not be available in the next login.
- These are time bound assessments the timer would stop if you logout and while logging
 in back using the same credentials the timer would resume from the same time it was
 stopped from the previous logout.
- To setup environment:
 - You can run the application without importing any packages
- To launch application:
 - python3 TransportManagementSystem.py python3 WarehouseManagementSystem.py python3 StudentFeeManagementSystem.py
- To run Test cases: python3 -m unittest
- Before Final Submission also, you need to use CTRL+Shift+B command compulsorily on code IDE, before final submission as well. This will push or save the updated contents in the internal git/repository, and will be used to evaluate the code quality.

Screen shot to run the program

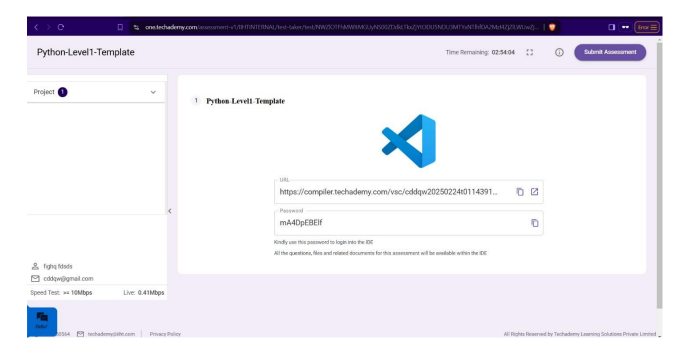
```
OK
coder@dighe20250227t070305rz1fj5p3:/home/myproject/dighegmailcom_20250227T070305$ python3 <<scriptname>>.py 
To run the application

python3 TransportManagementSystem.py
python3 WarehouseManagementSystem.py
python3 StudentFeeManagementSystem.py
```

```
coder@dighe20250227t070305rz1fj5p3:/home/myproject/dighegmailcom_20250227T070305$ python3 -m unittest
TestBoundary = Passed
.TestExceptional = Passed
.TestCalculateTotalDonations = Failed
.TestCalculateTotalStockValue = Failed
.TestCheckFrankWhiteDonated = Failed
```

To run the testcase

python3 -m unittest



• Once you are done with development and ready with submission, you may navigate to the previous tab and submit the workspace. It is mandatory to click on "Submit Assessment" after you are done with code.