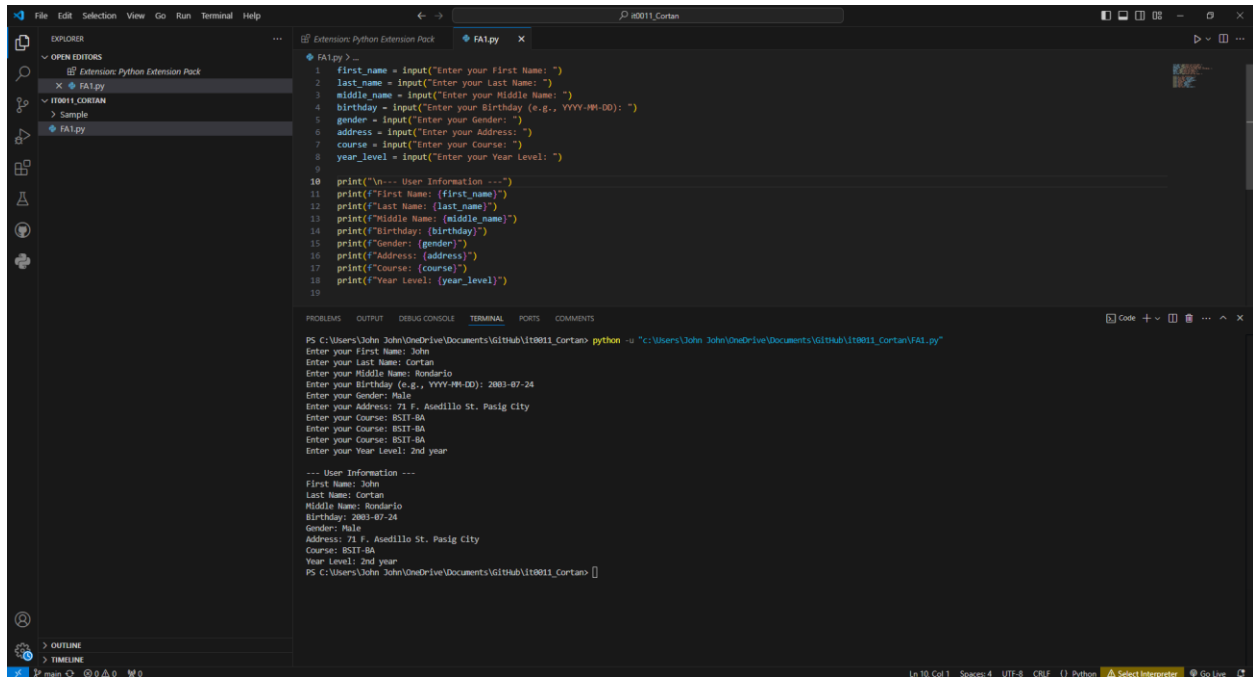


John Rosedel R. Cortan

IT0011 – TW23

[F1-TECHNICAL] Introduction to Python Programming Language



The screenshot shows the Visual Studio Code (VS Code) interface. On the left, the Explorer sidebar shows the file structure with a folder named 'IT0011_CORTAN' containing files 'Sample' and 'FA1.py'. The main editor window displays the 'FA1.py' file, which contains a Python script for collecting user information. The script uses the 'input()' function to gather data and the 'print()' function to display it. The bottom panel shows the 'TERMINAL' tab, which contains the command to run the script and its output. The output shows the user's input for each prompt, followed by a summary of the collected information.

```
1 first_name = input("Enter your First Name: ")
2 last_name = input("Enter your Last Name: ")
3 middle_name = input("Enter your Middle Name: ")
4 birthday = input("Enter your Birthday (e.g., YYYY-MM-DD): ")
5 gender = input("Enter your Gender: ")
6 address = input("Enter your Address: ")
7 course = input("Enter your Course: ")
8 year_level = input("Enter your Year Level: ")
9
10 print("\n--- User Information ---")
11 print(f"First Name: {first_name}")
12 print(f>Last Name: {last_name}")
13 print(f"Middle Name: {middle_name}")
14 print(f"Birthday: {birthday}")
15 print(f"Gender: {gender}")
16 print(f"Address: {address}")
17 print(f"Course: {course}")
18 print(f"Year Level: {year_level}")
19
```

PS C:\Users\John> python -u "C:\Users\John\OneDrive\Documents\GitHub\IT0011_Cortan\FA1.py"

Enter your First Name: John
Enter your Last Name: Cortan
Enter your Middle Name: Rondario
Enter your Birthday (e.g., YYYY-MM-DD): 2003-07-24
Enter your Gender: Male
Enter your Address: 71 F. Asedillo St. Pasig City
Enter your Course: BSIT-BA
Enter your Course: BSIT-BA
Enter your Year Level: 2nd year

--- User Information ---
First Name: John
Last Name: Cortan
Middle Name: Rondario
Birthday: 2003-07-24
Gender: Male
Address: 71 F. Asedillo St. Pasig City
Course: BSIT-BA
Year Level: 2nd year
PS C:\Users\John>