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Title : Python File Handling and Automation

Aim

To perform file handling operations and automate file management using Python.

Software Requirements

- Python 3.12.5
- Windows OS
- VS Code / Notepad

Program 1: Reading CSV File

```
import csv

try:
    # Open the CSV file in read mode
    with open("students.csv", "r") as file:
        reader = csv.reader(file)

        # Display heading
        print("Student Details")
        print("-----")

        # Read and print each row
        for row in reader:
            print(row)

except FileNotFoundError:
    print("File not found")

except Exception as e:
    print("Error:", e)
```

Explanation

- Reads data from a CSV file.
- Displays student details.
- Uses exception handling to manage errors.

Output 1: Reading CSV File

```
Microsoft Windows [Version 10.0.26200.8457]
(c) Microsoft Corporation. All rights reserved.

C:\Users\VICTUS\OneDrive\Desktop\Task1_filehandling>python file_automation.py
Student Details
-----
['Name', 'Age', 'Course']
['Archana', '20', 'CSE']
['Rahul', '21', 'ECE']
['Anu', '19', 'ME']
```

Program 2: File Automation

```
import shutil # Import shutil module for file operations
```

```
try:
```

```
    # Move students.csv from the current folder
    # to the OldFiles folder
    shutil.move("students.csv", "OldFiles/students.csv")
```

```
    # Display success message after moving the file
    print("File moved successfully")
```

```
except Exception as e:
```

```
    # Handle any errors that occur during file movement
    print("Error:", e)
```

Explanation

- Uses the shutil module for file automation.
- Moves a file from one folder to another.
- Handles errors using try-except.

Output 2: File Automation

```
C:\Users\VICTUS\OneDrive\Desktop\Task1_filehandling>python file_automation.py
File moved successfully
```

Conclusion

The program successfully demonstrated file handling operations and automated file movement using Python.