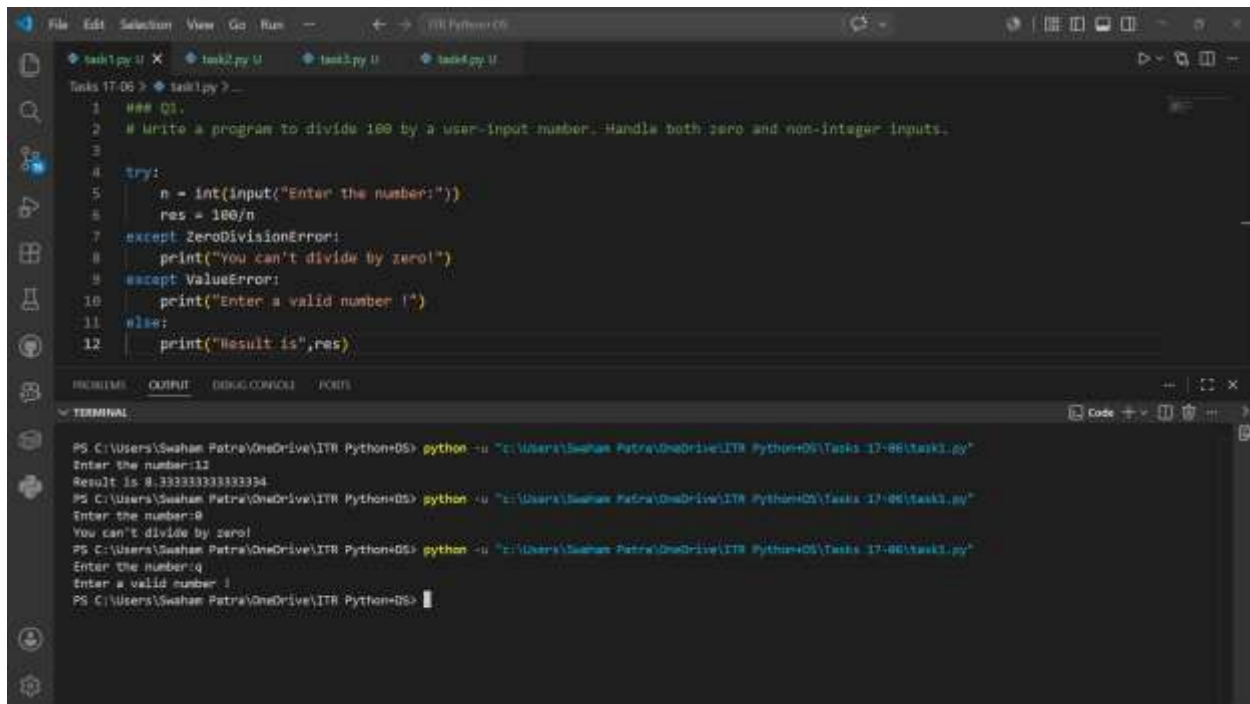


Swaham Pitambar Patra

Task 1:



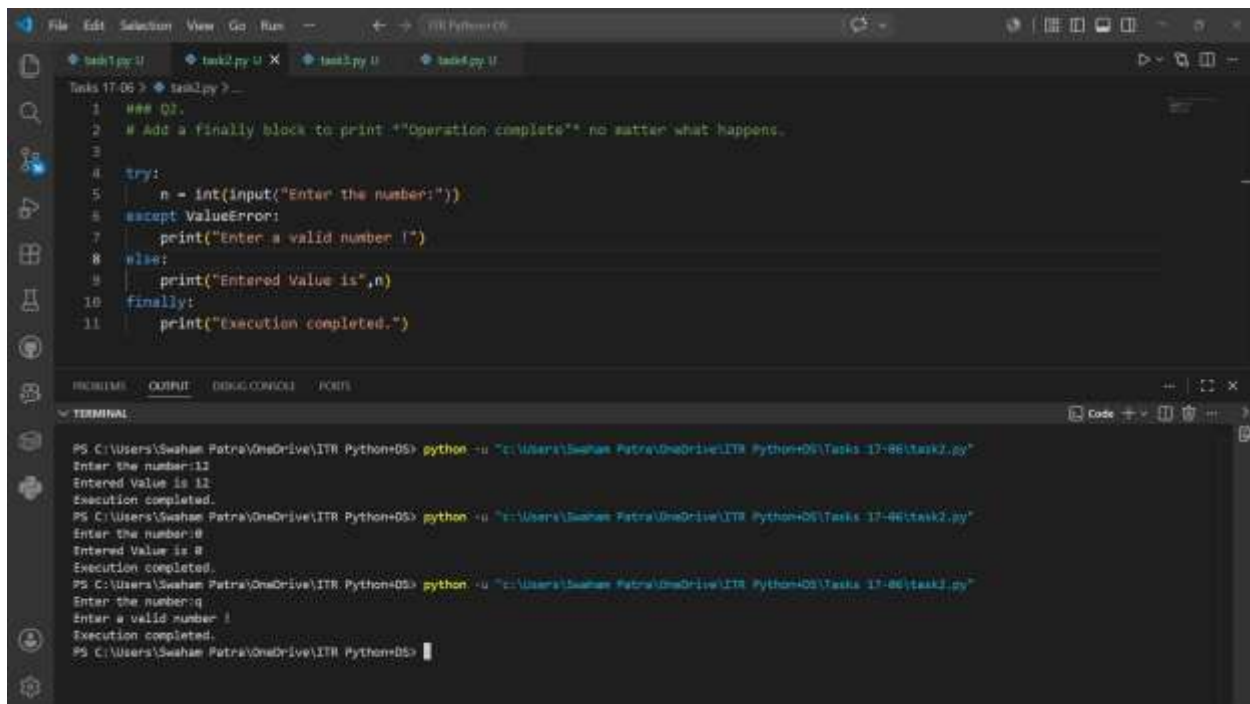
The screenshot shows a Python IDE with a file named `task1.py`. The code is as follows:

```
1  """ Q1.
2  # Write a program to divide 100 by a user-input number. Handle both zero and non-integer inputs.
3
4  try:
5      n = int(input("Enter the number:"))
6      res = 100/n
7  except ZeroDivisionError:
8      print("You can't divide by zero!")
9  except ValueError:
10     print("Enter a valid number !")
11 else:
12     print("Result is",res)
```

The terminal output shows the following interactions:

```
PS C:\Users\Swaham Patra\OneDrive\ITR Python> python -u "C:\Users\Swaham Patra\OneDrive\ITR Python\Tasks 17-06\task1.py"
Enter the number:11
Result is 9.333333333333334
PS C:\Users\Swaham Patra\OneDrive\ITR Python> python -u "C:\Users\Swaham Patra\OneDrive\ITR Python\Tasks 17-06\task1.py"
Enter the number:0
You can't divide by zero!
PS C:\Users\Swaham Patra\OneDrive\ITR Python> python -u "C:\Users\Swaham Patra\OneDrive\ITR Python\Tasks 17-06\task1.py"
Enter the number:q
Enter a valid number !
PS C:\Users\Swaham Patra\OneDrive\ITR Python>
```

Task 2:



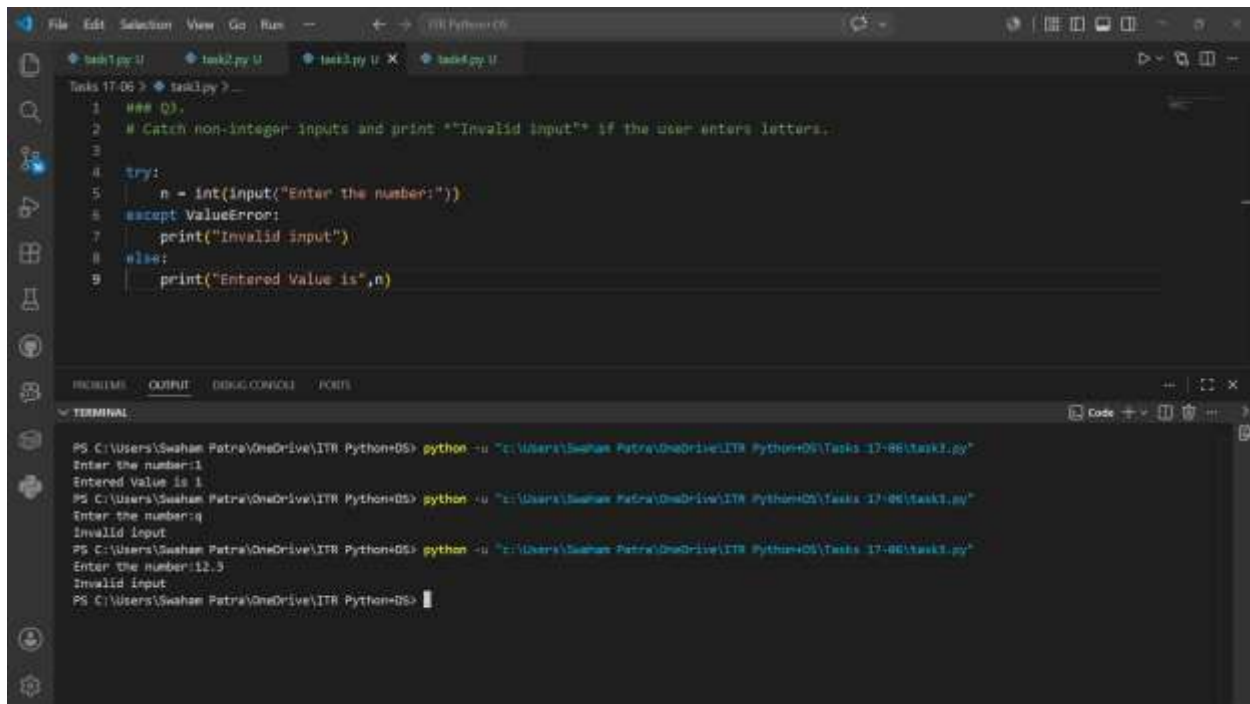
The screenshot shows a Python IDE with a file named `task2.py`. The code is as follows:

```
1  """ Q2.
2  # Add a finally block to print "Operation complete" no matter what happens.
3
4  try:
5      n = int(input("Enter the number:"))
6  except ValueError:
7      print("Enter a valid number !")
8  else:
9      print("Entered Value is",n)
10 finally:
11     print("Execution completed.")
```

The terminal output shows the following interactions:

```
PS C:\Users\Swaham Patra\OneDrive\ITR Python> python -u "C:\Users\Swaham Patra\OneDrive\ITR Python\Tasks 17-06\task2.py"
Enter the number:11
Entered Value is 11
Execution completed.
PS C:\Users\Swaham Patra\OneDrive\ITR Python> python -u "C:\Users\Swaham Patra\OneDrive\ITR Python\Tasks 17-06\task2.py"
Enter the number:0
Entered Value is 0
Execution completed.
PS C:\Users\Swaham Patra\OneDrive\ITR Python> python -u "C:\Users\Swaham Patra\OneDrive\ITR Python\Tasks 17-06\task2.py"
Enter the number:q
Enter a valid number !
Execution completed.
PS C:\Users\Swaham Patra\OneDrive\ITR Python>
```

Task 3:

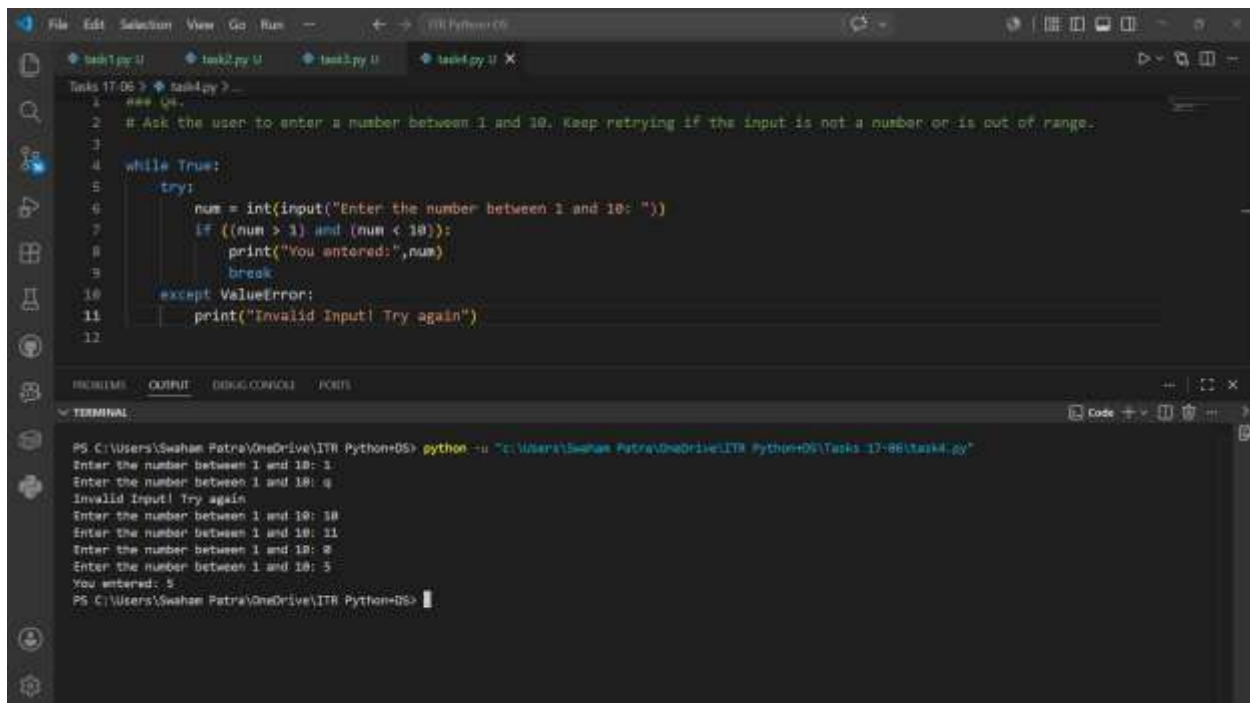


The screenshot shows a Python IDE with a file named `task3.py`. The code is as follows:

```
1  ### Q3.
2  # Catch non-integer inputs and print "Invalid input" if the user enters letters.
3
4  try:
5      n = int(input("Enter the number:"))
6  except ValueError:
7      print("Invalid input")
8  else:
9      print("Entered Value is",n)
```

The terminal window shows the execution of the script. It prompts the user to enter a number. The first input is `1`, which is valid, and the output is `Entered Value is 1`. The second input is `q`, which is invalid, and the output is `Invalid input`. The third input is `12.3`, which is also invalid, and the output is `Invalid input`.

Task 4:



The screenshot shows a Python IDE with a file named `task4.py`. The code is as follows:

```
1  ### Q4.
2  # Ask the user to enter a number between 1 and 10. Keep retrying if the input is not a number or is out of range.
3
4  while True:
5      try:
6          num = int(input("Enter the number between 1 and 10: "))
7          if ((num > 1) and (num < 10)):
8              print("You entered:",num)
9              break
10     except ValueError:
11         print("Invalid Input! Try again")
12
```

The terminal window shows the execution of the script. It prompts the user to enter a number between 1 and 10. The first input is `1`, which is valid, and the output is `You entered: 1`. The second input is `q`, which is invalid, and the output is `Invalid Input! Try again`. The third input is `10`, which is also invalid, and the output is `Invalid Input! Try again`. The fourth input is `11`, which is also invalid, and the output is `Invalid Input! Try again`. The fifth input is `8`, which is valid, and the output is `You entered: 8`. The sixth input is `5`, which is valid, and the output is `You entered: 5`.

Note : It's said in the 4th question the input must be between 1 and 10