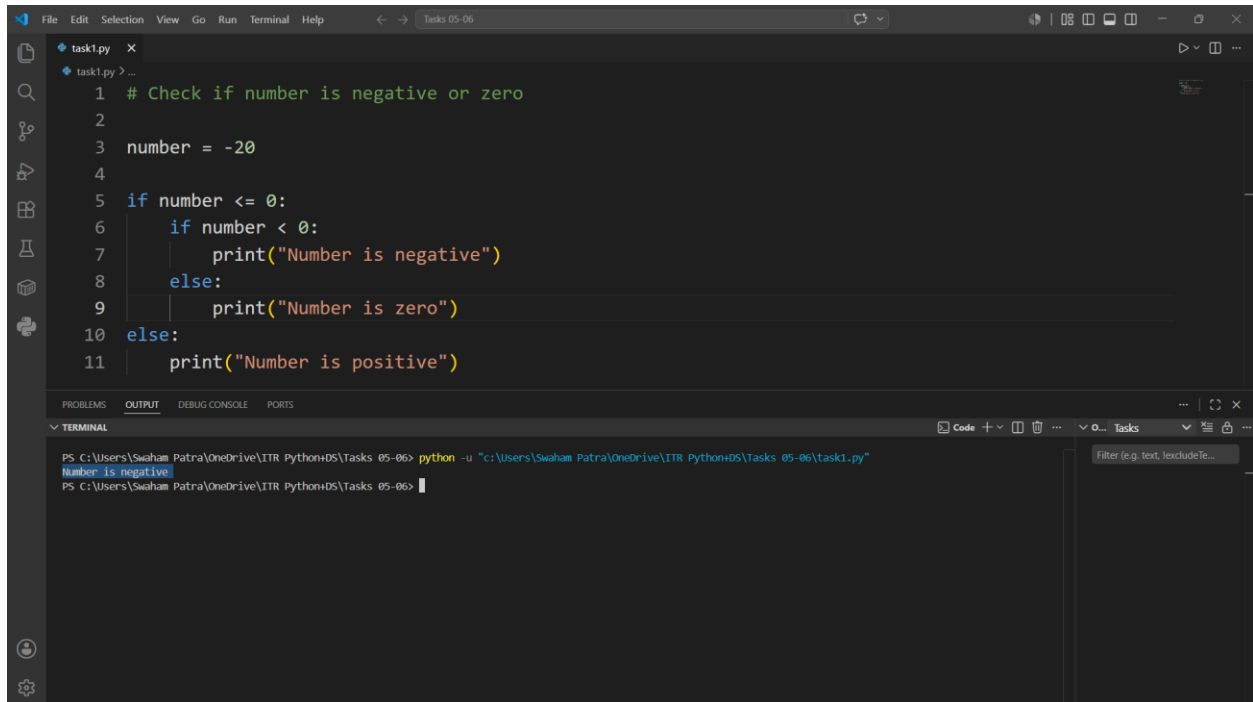


Swaham Pitambar Patra

Task 1: Check if number is negative or zero.

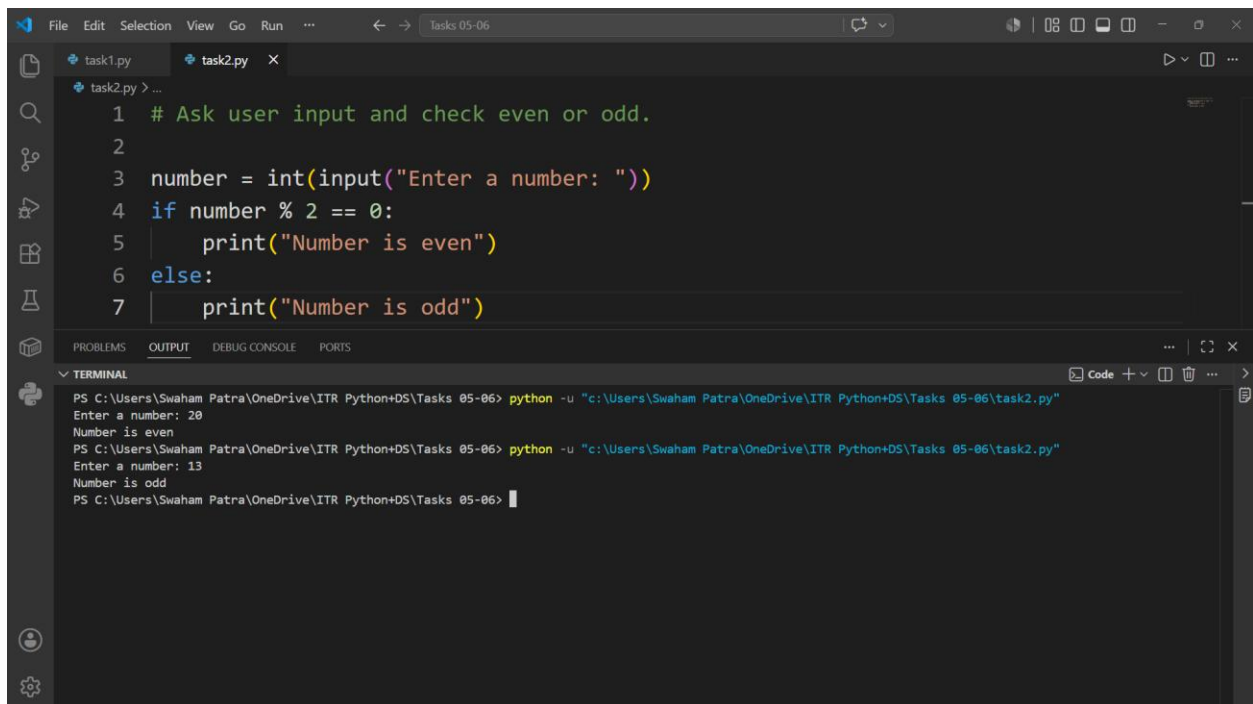


The screenshot shows the Visual Studio Code editor with a file named `task1.py` open. The code is as follows:

```
1 # Check if number is negative or zero
2
3 number = -20
4
5 if number <= 0:
6     if number < 0:
7         print("Number is negative")
8     else:
9         print("Number is zero")
10 else:
11     print("Number is positive")
```

The terminal at the bottom shows the command `python -u "C:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06\task1.py"` being executed, resulting in the output `Number is negative`.

Task 2: Ask user input and check even or odd.

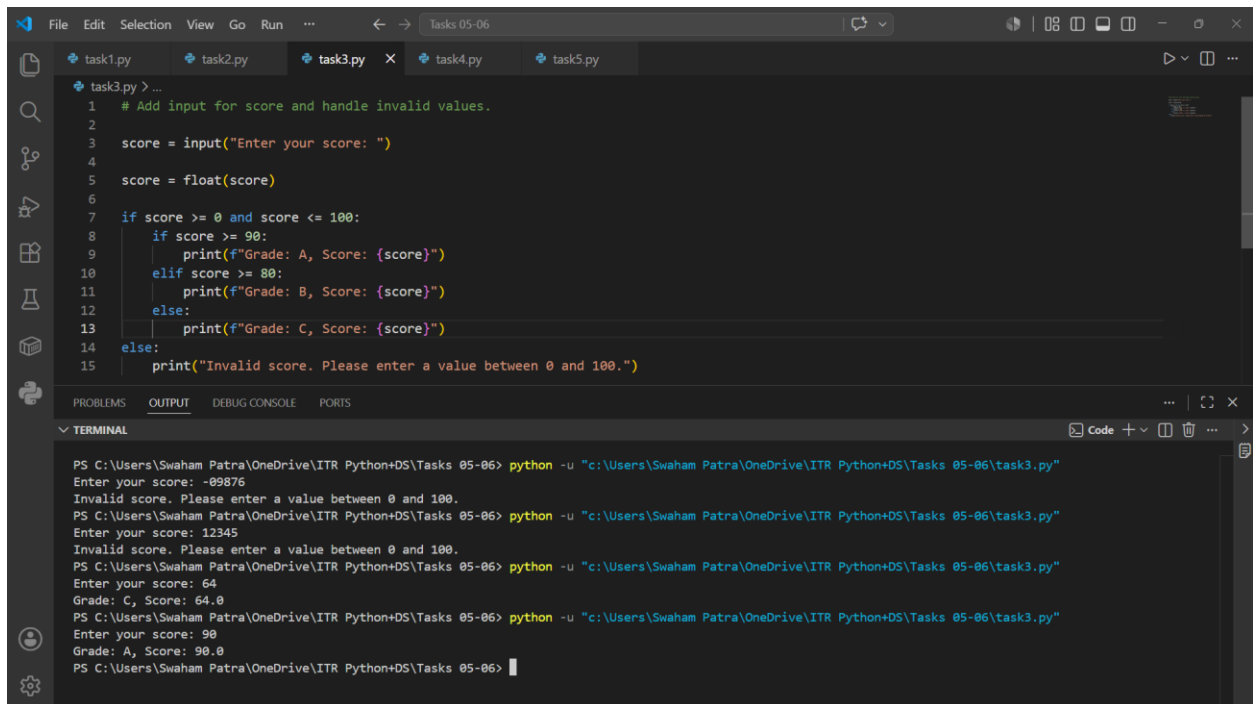


The screenshot shows the Visual Studio Code editor with a file named `task2.py` open. The code is as follows:

```
1 # Ask user input and check even or odd.
2
3 number = int(input("Enter a number: "))
4 if number % 2 == 0:
5     print("Number is even")
6 else:
7     print("Number is odd")
```

The terminal at the bottom shows the command `python -u "C:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06\task2.py"` being executed. The output shows the program prompting for input: `Enter a number: 20`, followed by `Number is even`. A second execution shows `Enter a number: 13` followed by `Number is odd`.

Task 3: Add input for score and handle invalid values.



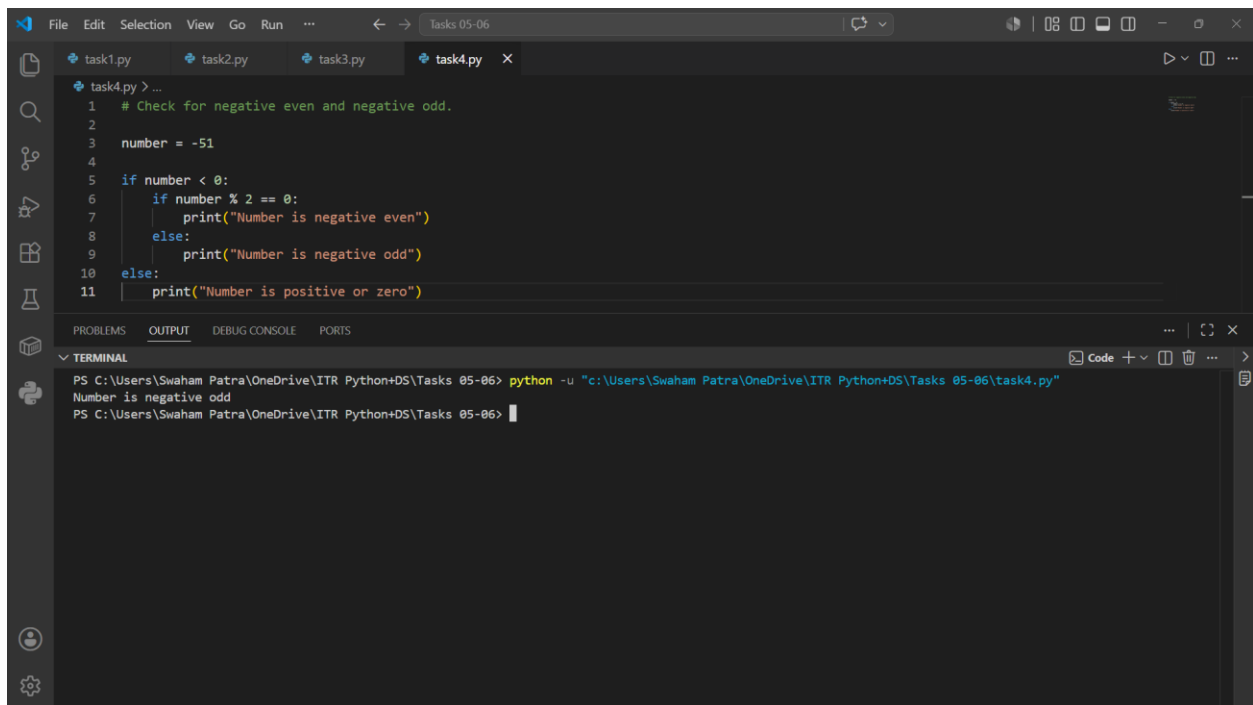
The screenshot shows a Visual Studio Code editor with a file named `task3.py` open. The code implements a program to take a score as input and print the corresponding grade (A, B, or C) if the score is between 0 and 100. If the score is outside this range, it prints an error message. The terminal window below the editor shows the execution of the script with several test cases: invalid scores (-99876 and 12345) resulting in error messages, and valid scores (64 and 90) resulting in the correct grade (C and A) being printed.

```
1 # Add input for score and handle invalid values.
2
3 score = input("Enter your score: ")
4
5 score = float(score)
6
7 if score >= 0 and score <= 100:
8     if score >= 90:
9         print(f"Grade: A, Score: {score}")
10    elif score >= 80:
11        print(f"Grade: B, Score: {score}")
12    else:
13        print(f"Grade: C, Score: {score}")
14 else:
15    print("Invalid score. Please enter a value between 0 and 100.")
```

TERMINAL

```
PS C:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06> python -u "c:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06\task3.py"
Enter your score: -99876
Invalid score. Please enter a value between 0 and 100.
PS C:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06> python -u "c:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06\task3.py"
Enter your score: 12345
Invalid score. Please enter a value between 0 and 100.
PS C:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06> python -u "c:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06\task3.py"
Enter your score: 64
Grade: C, Score: 64.0
PS C:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06> python -u "c:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06\task3.py"
Enter your score: 90
Grade: A, Score: 90.0
PS C:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06>
```

Task 4: Check for negative even and negative odd.



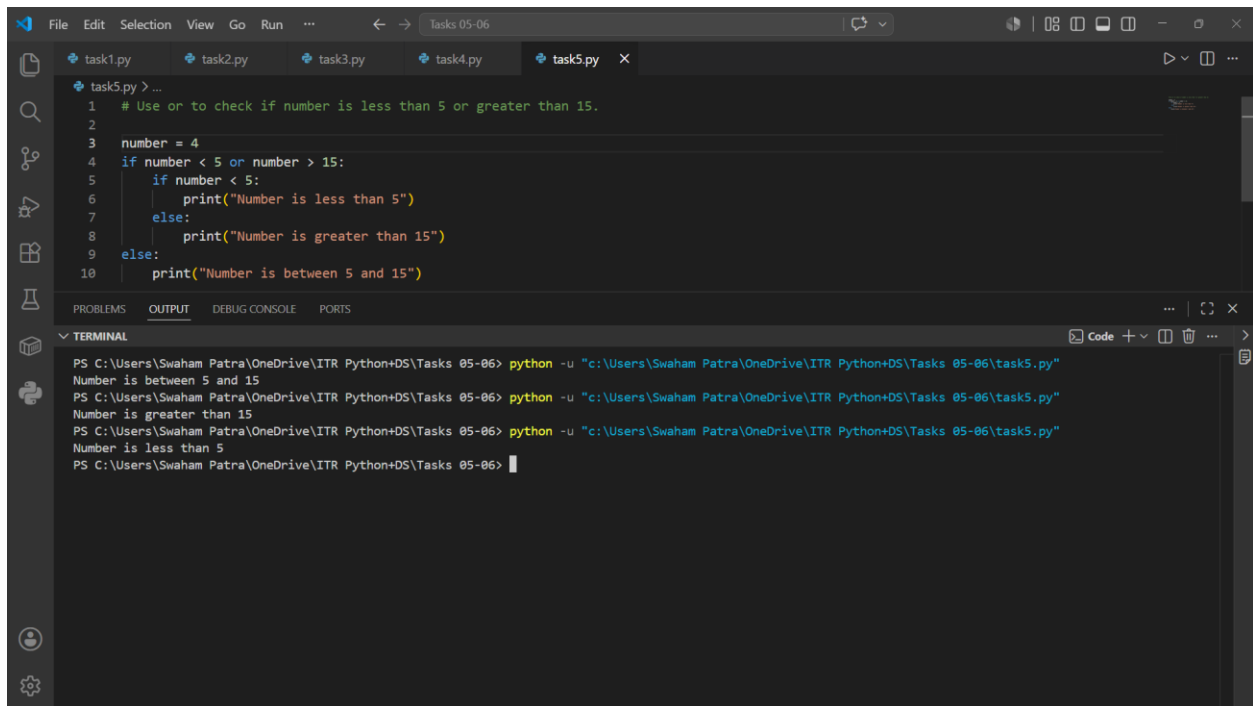
The screenshot shows a Visual Studio Code editor with a file named `task4.py` open. The code implements a program to check if a given number is negative even, negative odd, or positive/zero. The terminal window shows the execution of the script with the input -51, which results in the output "Number is negative odd".

```
1 # Check for negative even and negative odd.
2
3 number = -51
4
5 if number < 0:
6     if number % 2 == 0:
7         print("Number is negative even")
8     else:
9         print("Number is negative odd")
10 else:
11     print("Number is positive or zero")
```

TERMINAL

```
PS C:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06> python -u "c:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06\task4.py"
Number is negative odd
PS C:\Users\Swaham Patra\OneDrive\ITR Python\DS\Tasks 05-06>
```

Task 5: Use or to check if number is less than 5 or greater than 15.



The screenshot shows a Visual Studio Code editor window with a Python file named `task5.py`. The code uses an `if` statement with an `or` condition to check if a number is less than 5 or greater than 15. The terminal shows the output of running the script three times with different inputs: 4, 15, and 5.

```
1 # Use or to check if number is less than 5 or greater than 15.
2
3 number = 4
4 if number < 5 or number > 15:
5     if number < 5:
6         print("Number is less than 5")
7     else:
8         print("Number is greater than 15")
9 else:
10    print("Number is between 5 and 15")
```

Terminal Output:

```
PS C:\Users\Swaham Patra\OneDrive\ITR Python+DS\Tasks 05-06> python -u "c:\Users\Swaham Patra\OneDrive\ITR Python+DS\Tasks 05-06\task5.py"
Number is between 5 and 15
PS C:\Users\Swaham Patra\OneDrive\ITR Python+DS\Tasks 05-06> python -u "c:\Users\Swaham Patra\OneDrive\ITR Python+DS\Tasks 05-06\task5.py"
Number is greater than 15
PS C:\Users\Swaham Patra\OneDrive\ITR Python+DS\Tasks 05-06> python -u "c:\Users\Swaham Patra\OneDrive\ITR Python+DS\Tasks 05-06\task5.py"
Number is less than 5
PS C:\Users\Swaham Patra\OneDrive\ITR Python+DS\Tasks 05-06>
```