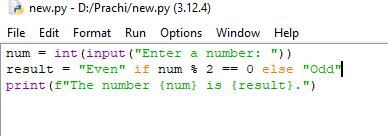
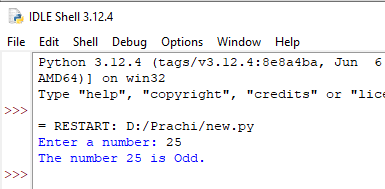
**Lab\_Day-3 ANP-C9180 (Programming Statements)**

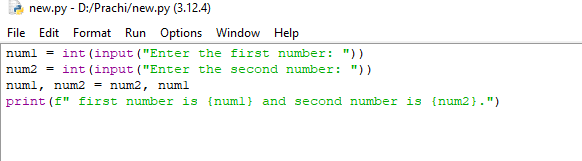
**Q1. Using input () function take one number from the user and using ternary operators check whether the number is even or odd**

****

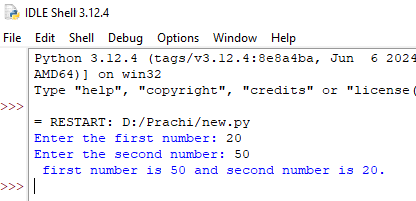
**OUTPUT:**

****

**Q2. Using input function take two number and then swap the number**

****

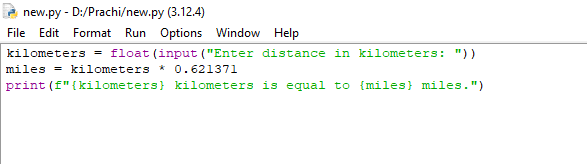
**OUTPUT:**

****

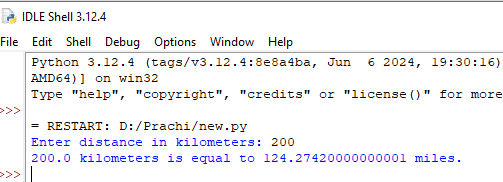
**Q3. Write a Program to Convert Kilometers to Miles**

**The formula to convert kilometers to miles is:**

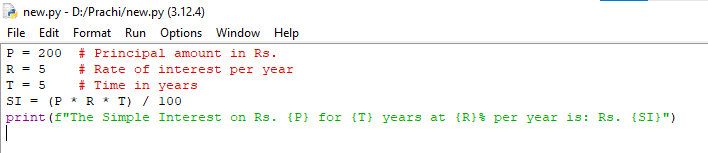
**Miles=Kilometers×0.621371**

****

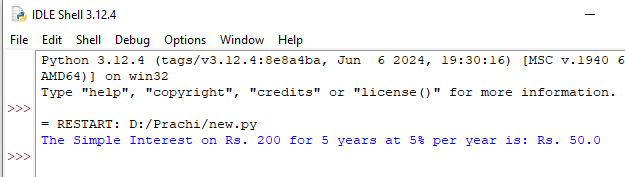
**OUTPUT:**

****

**Q4. Find the Simple Interest on Rs. 200 for 5 years at 5% per year.**

****

**OUTPUT:**

****