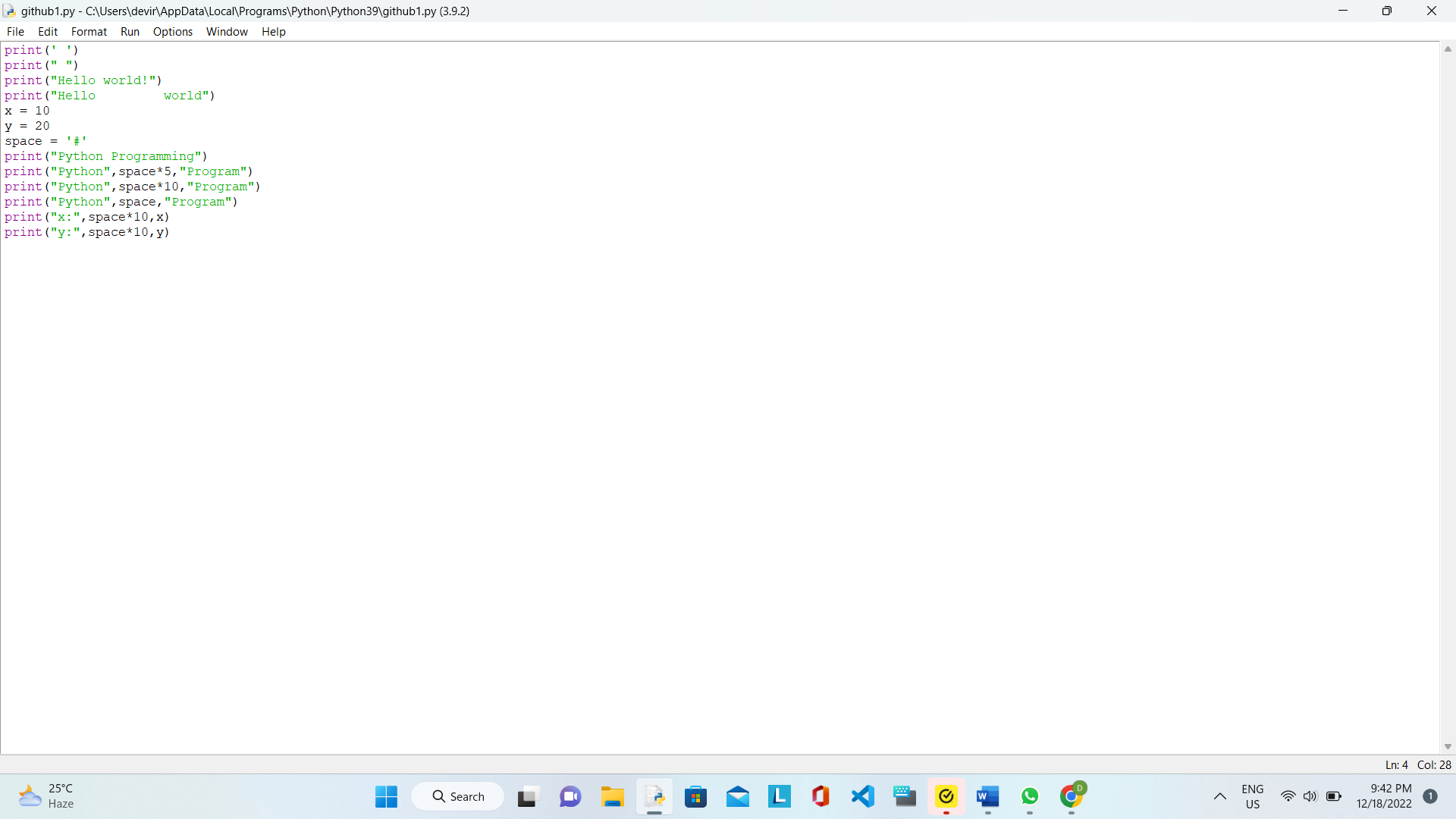
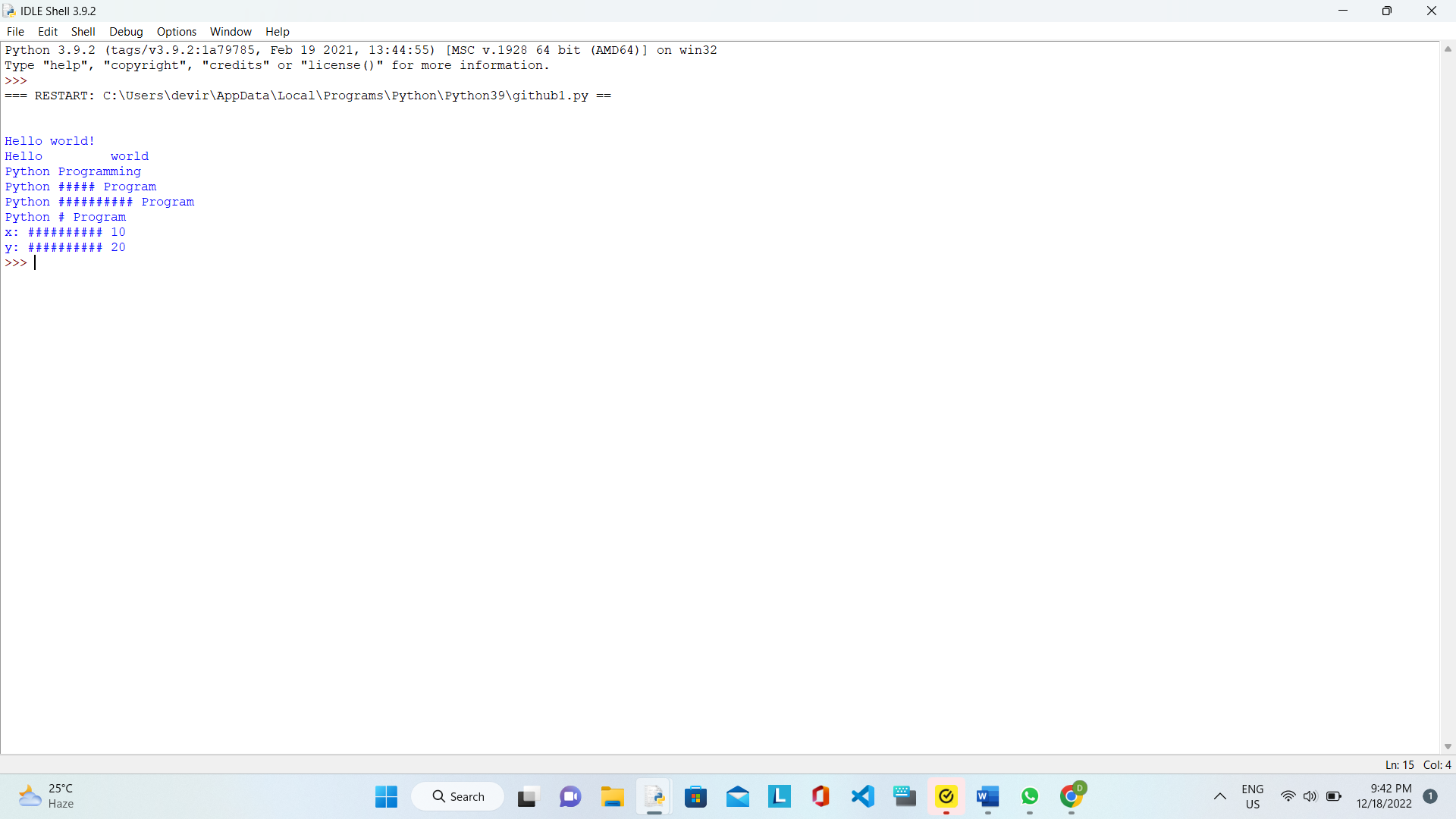
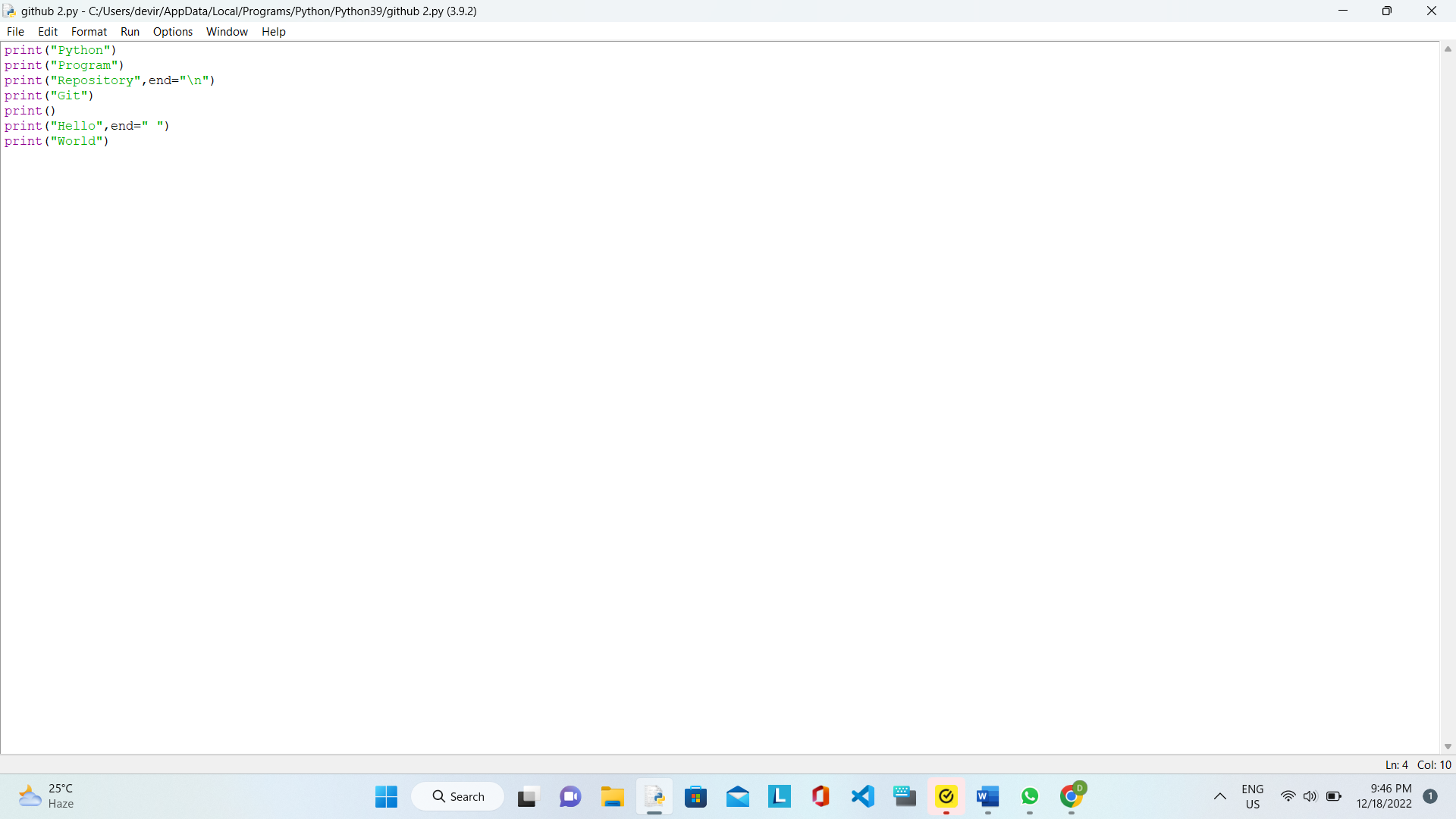
1.PRINT SPACES



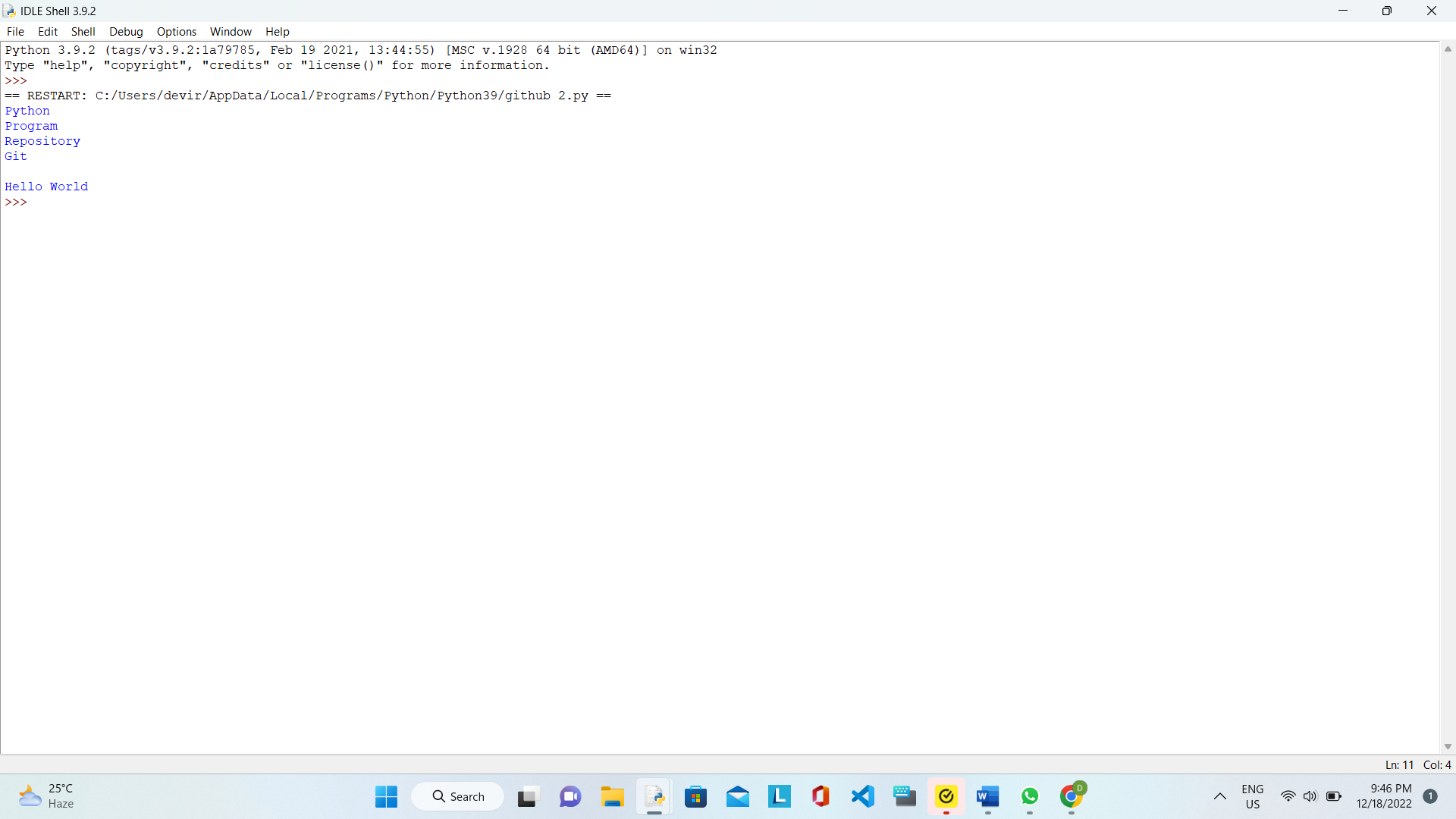
OUTPUT:

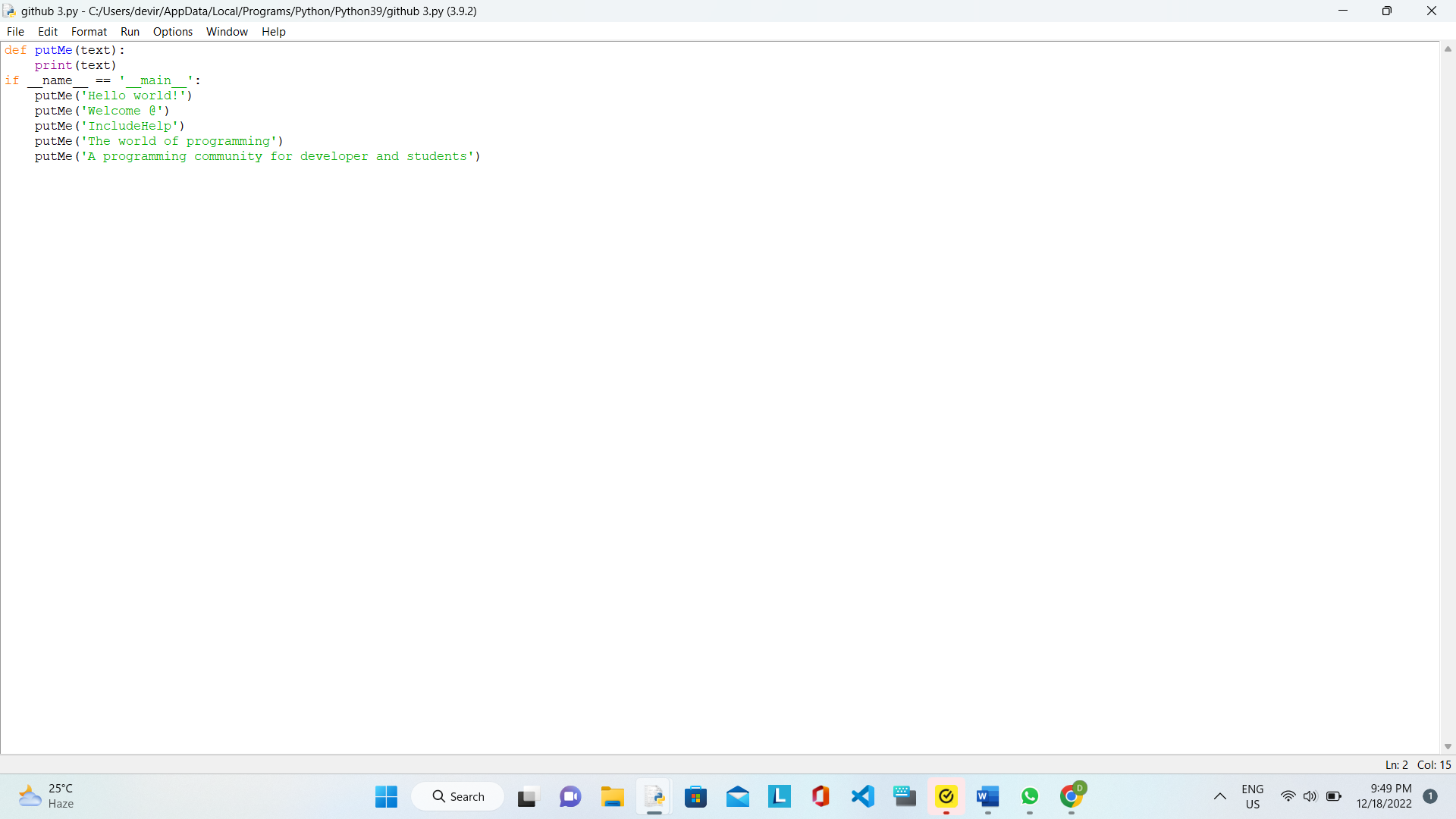


2.PRINT VARIATIONS

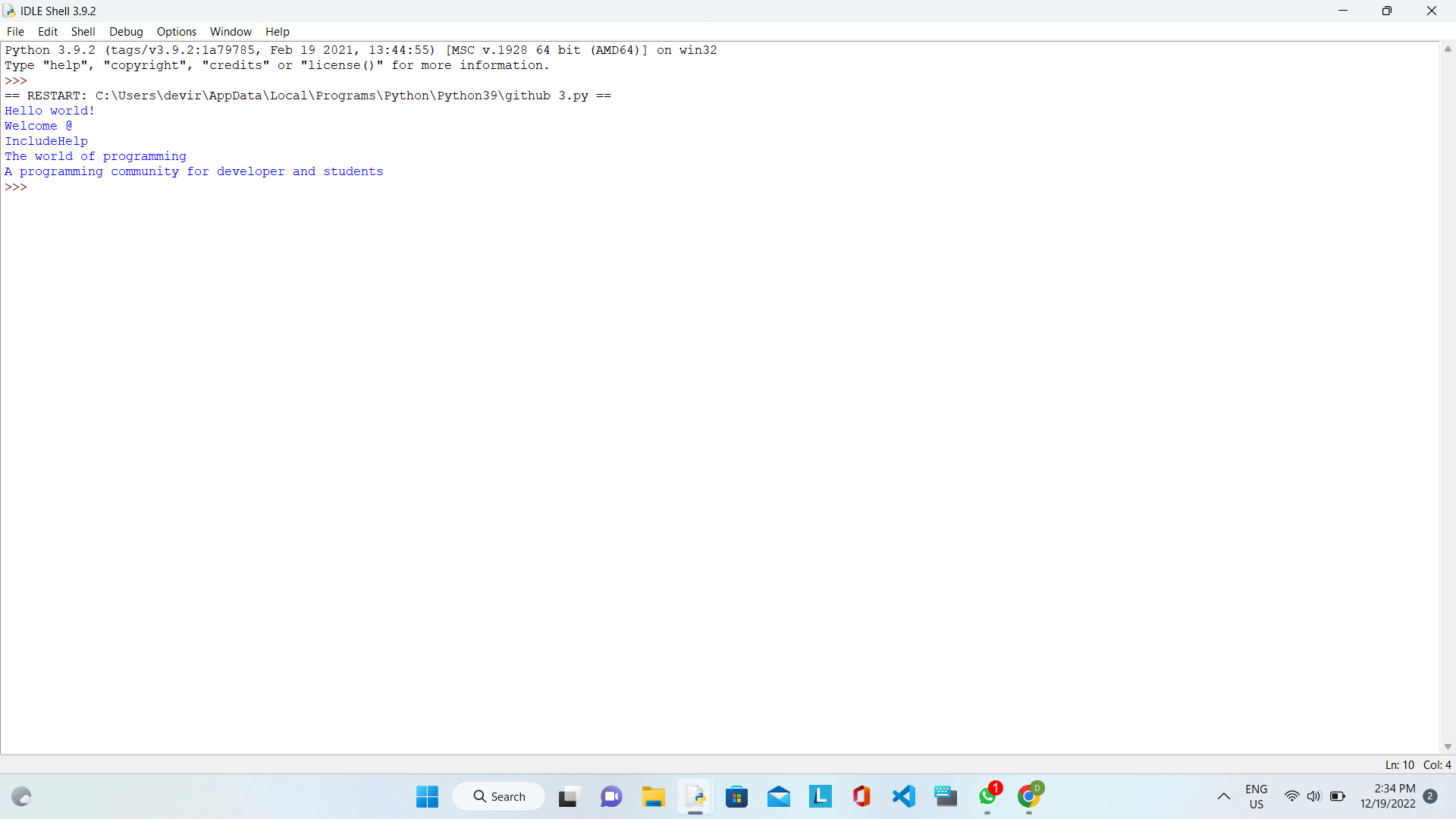


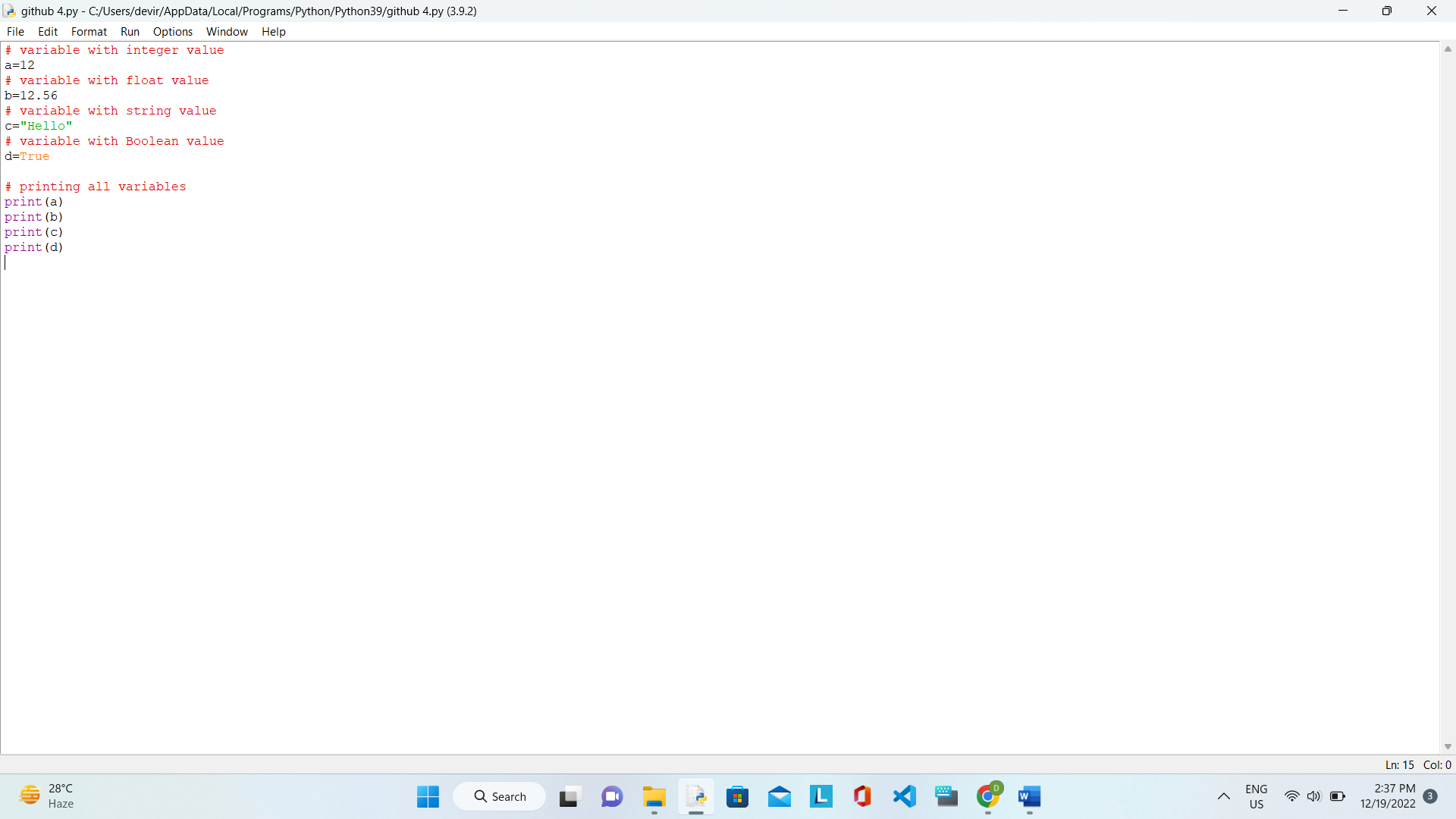
OUTPUT:



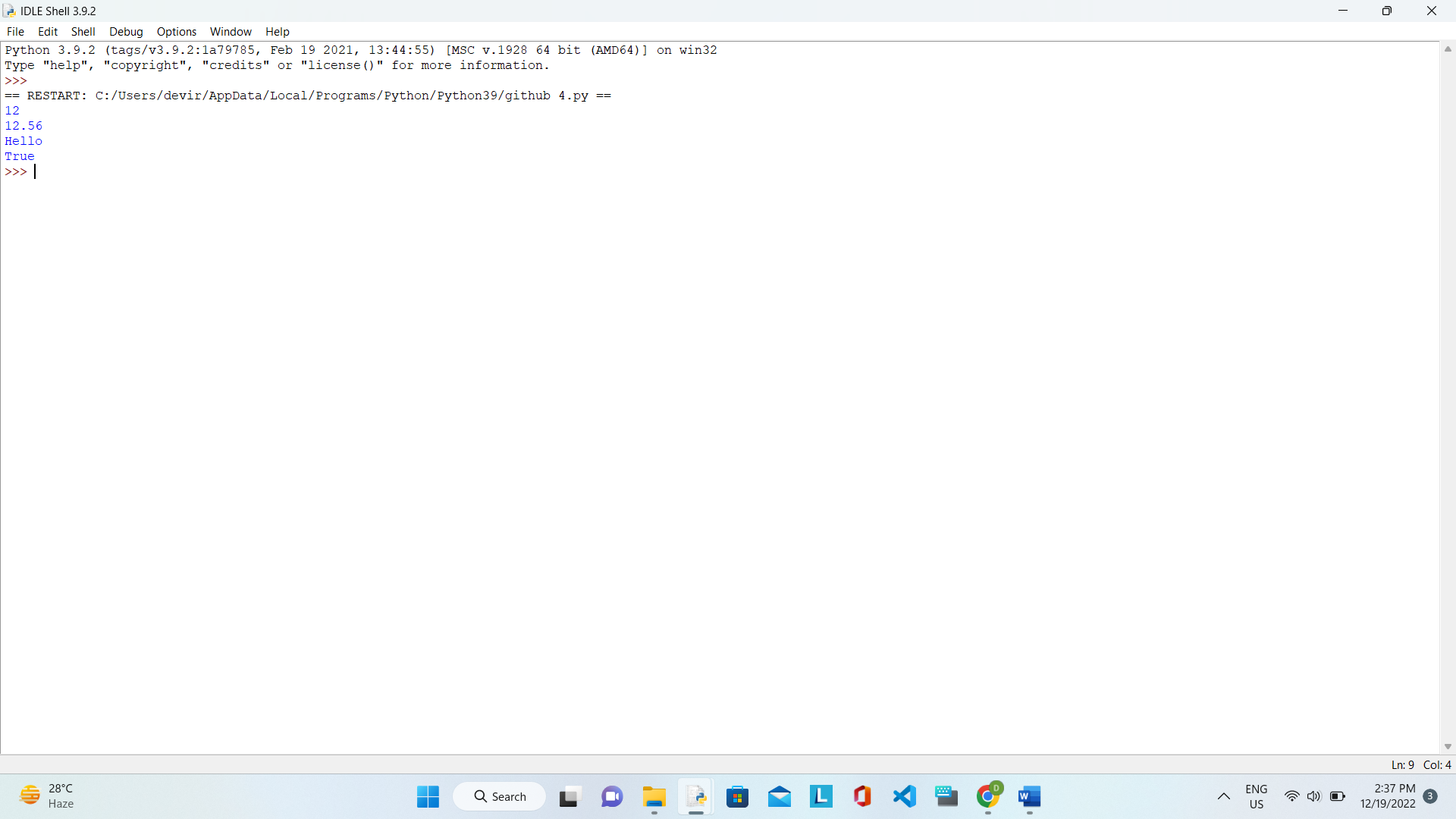
3.PRINT TEXT USING USER DEFINED FUNCTION

OUTPUT:

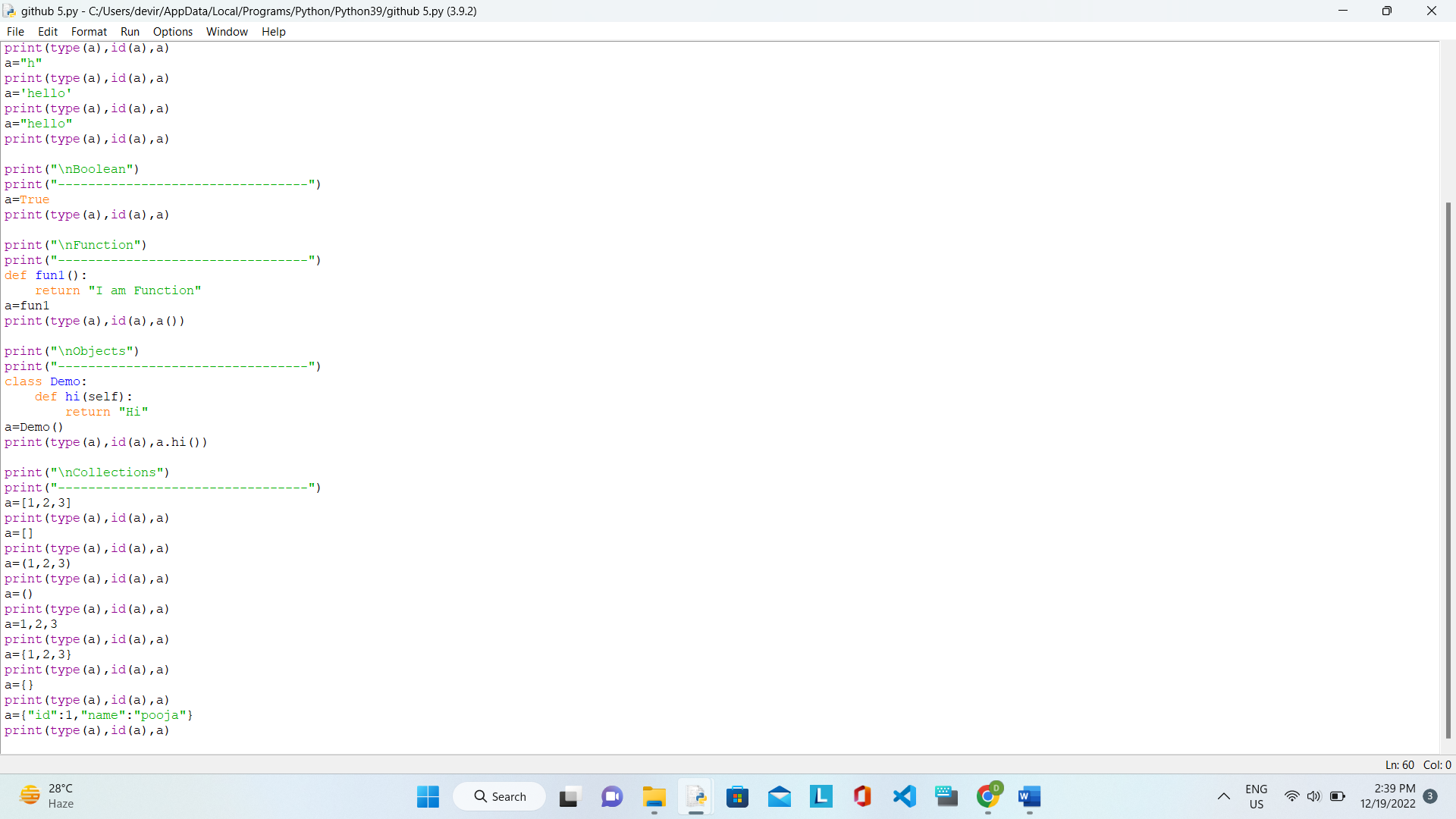


4. PRINT DIFFERENT VALUES

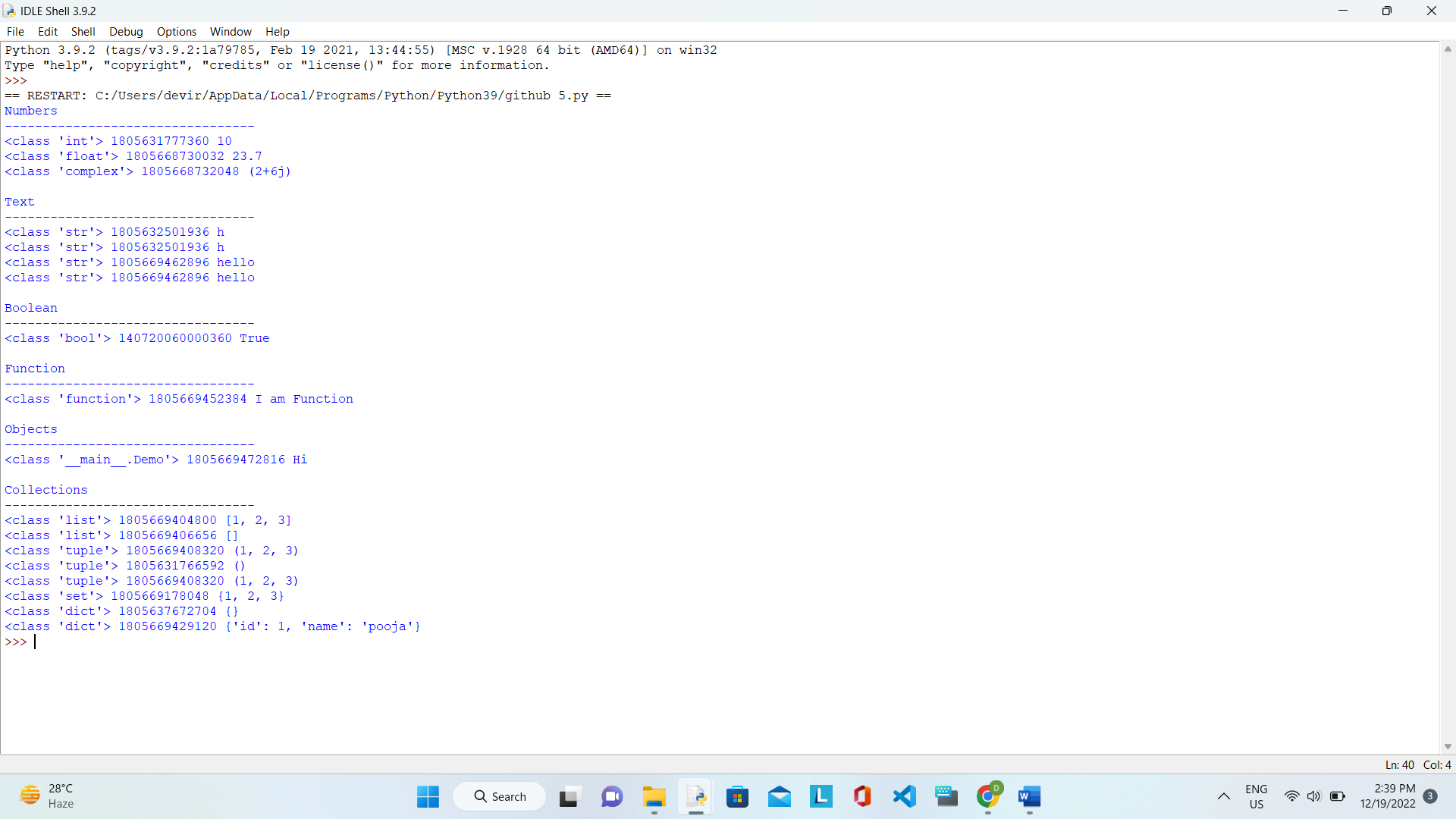
OUTPUT:

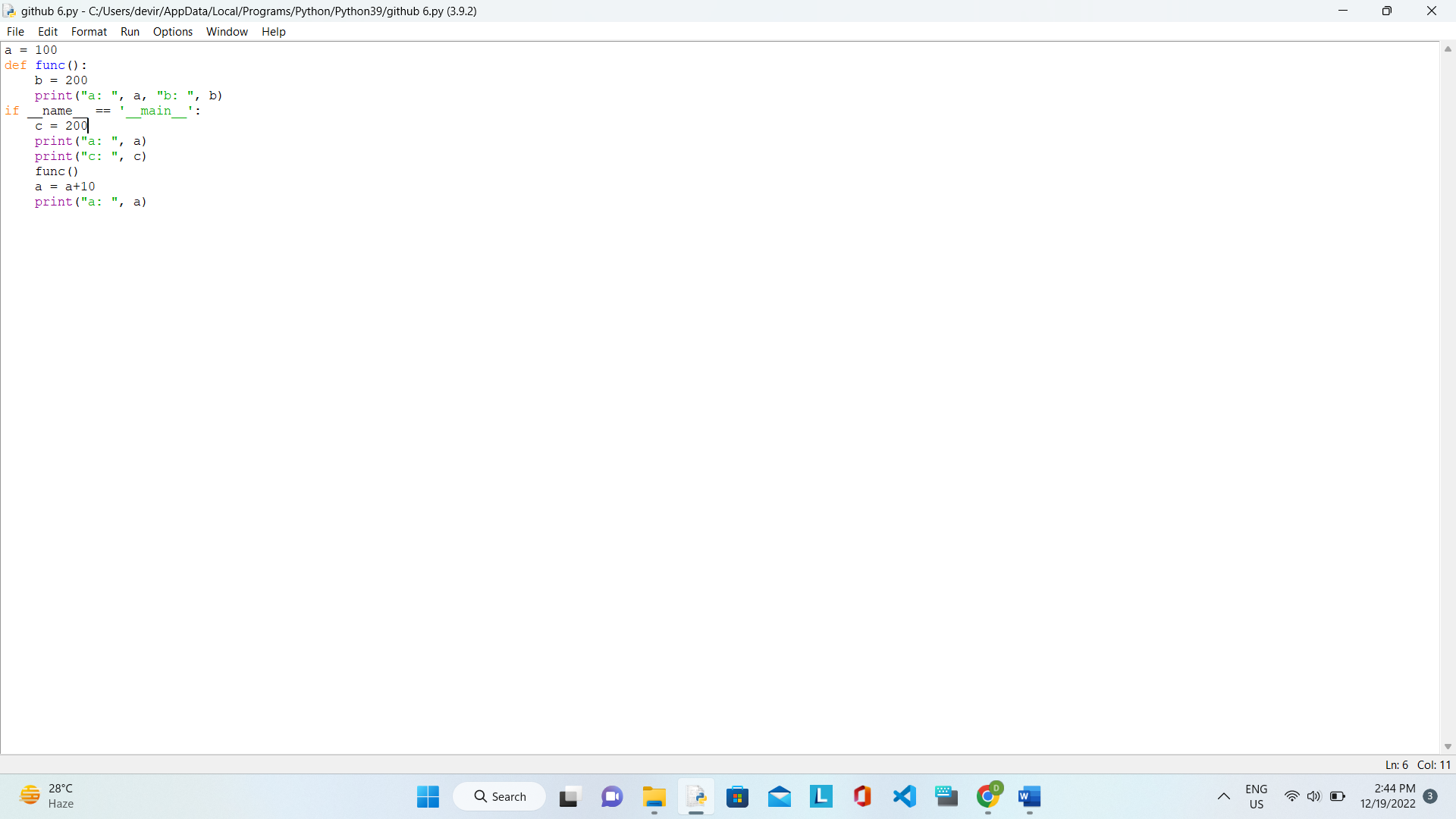


5. Declare different types of variables, print their values, types and Ids:

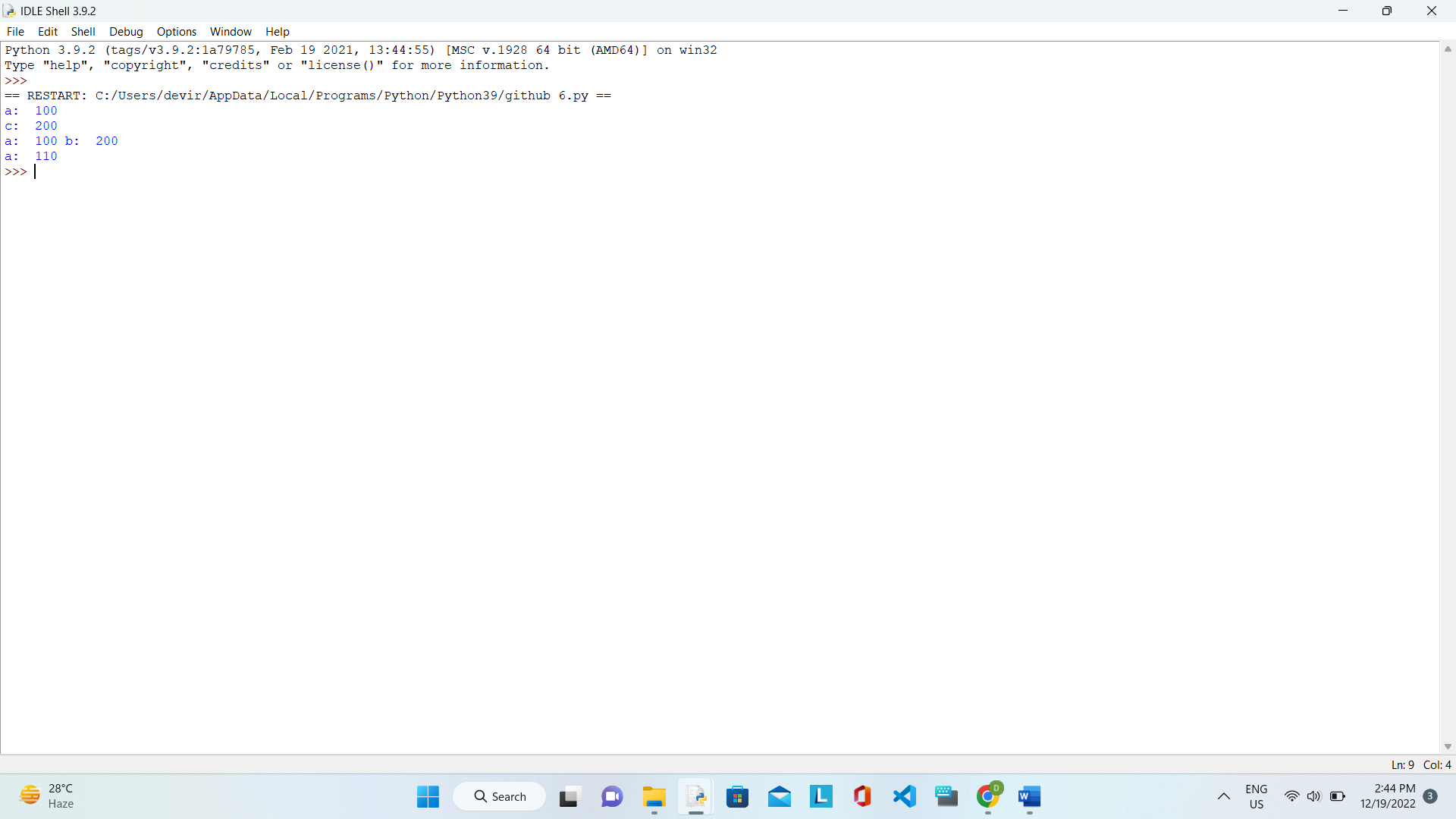


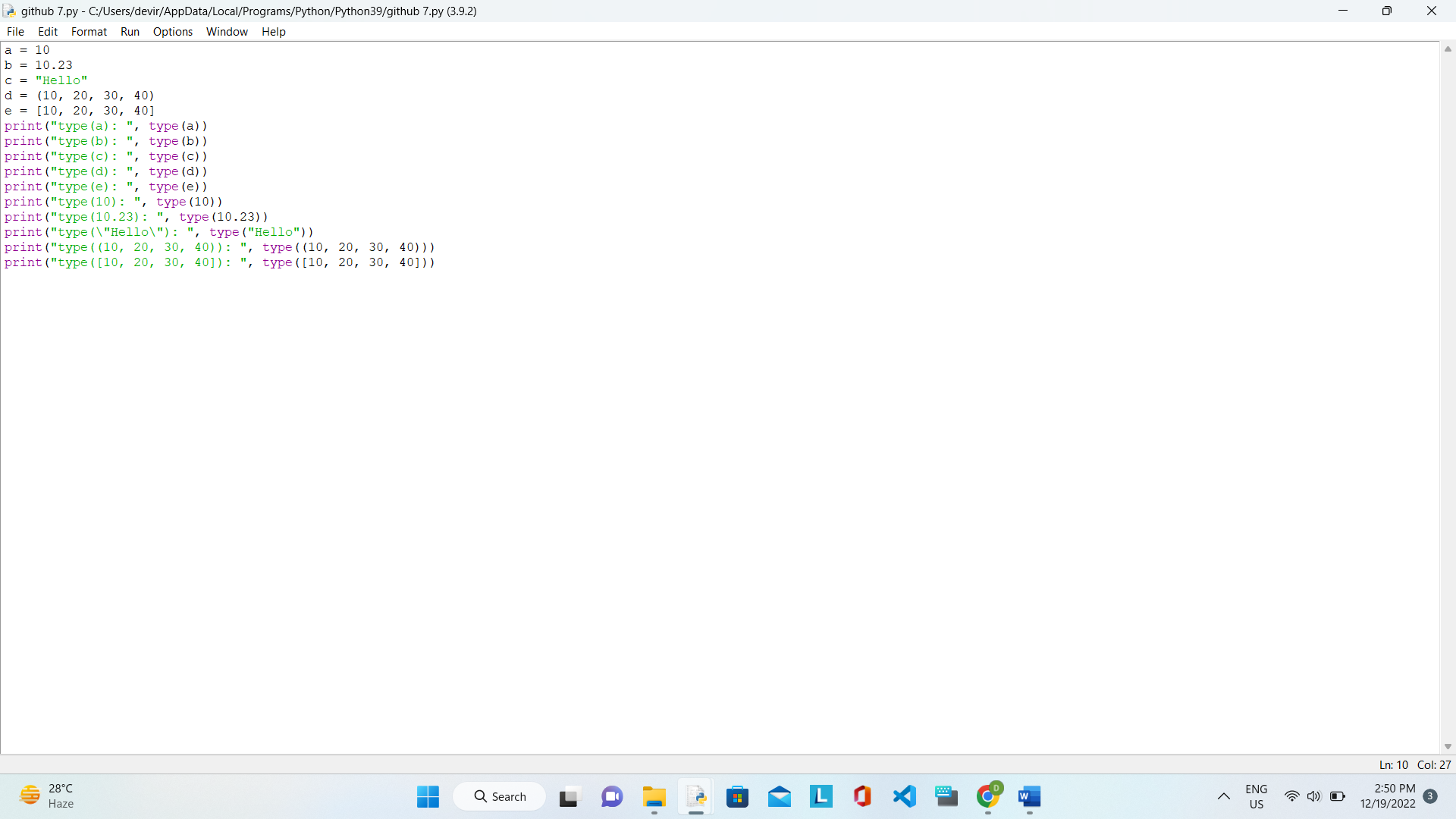
OUTPUT:



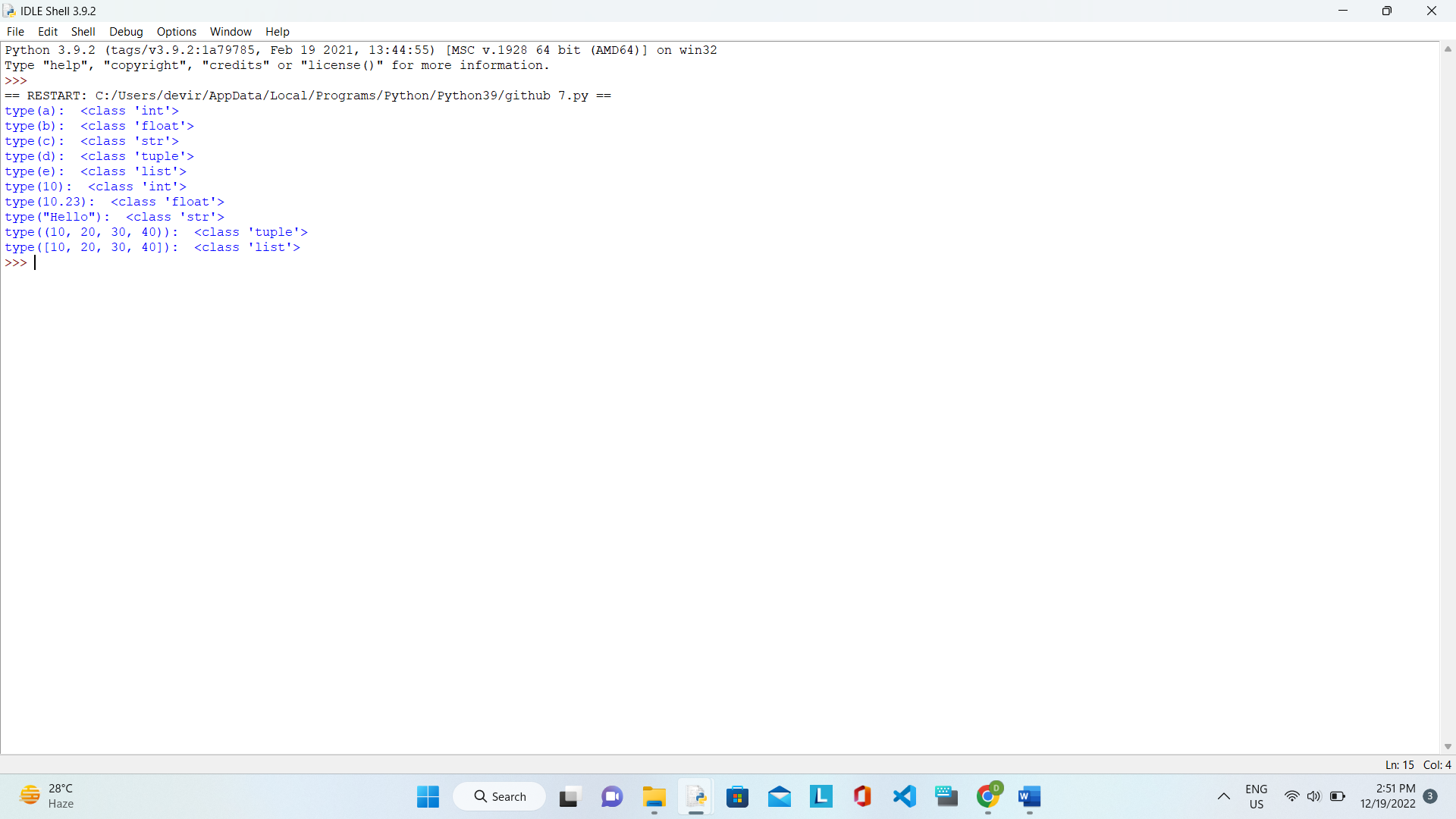
6. DEMONSTRATE VARIABLE TYPE:

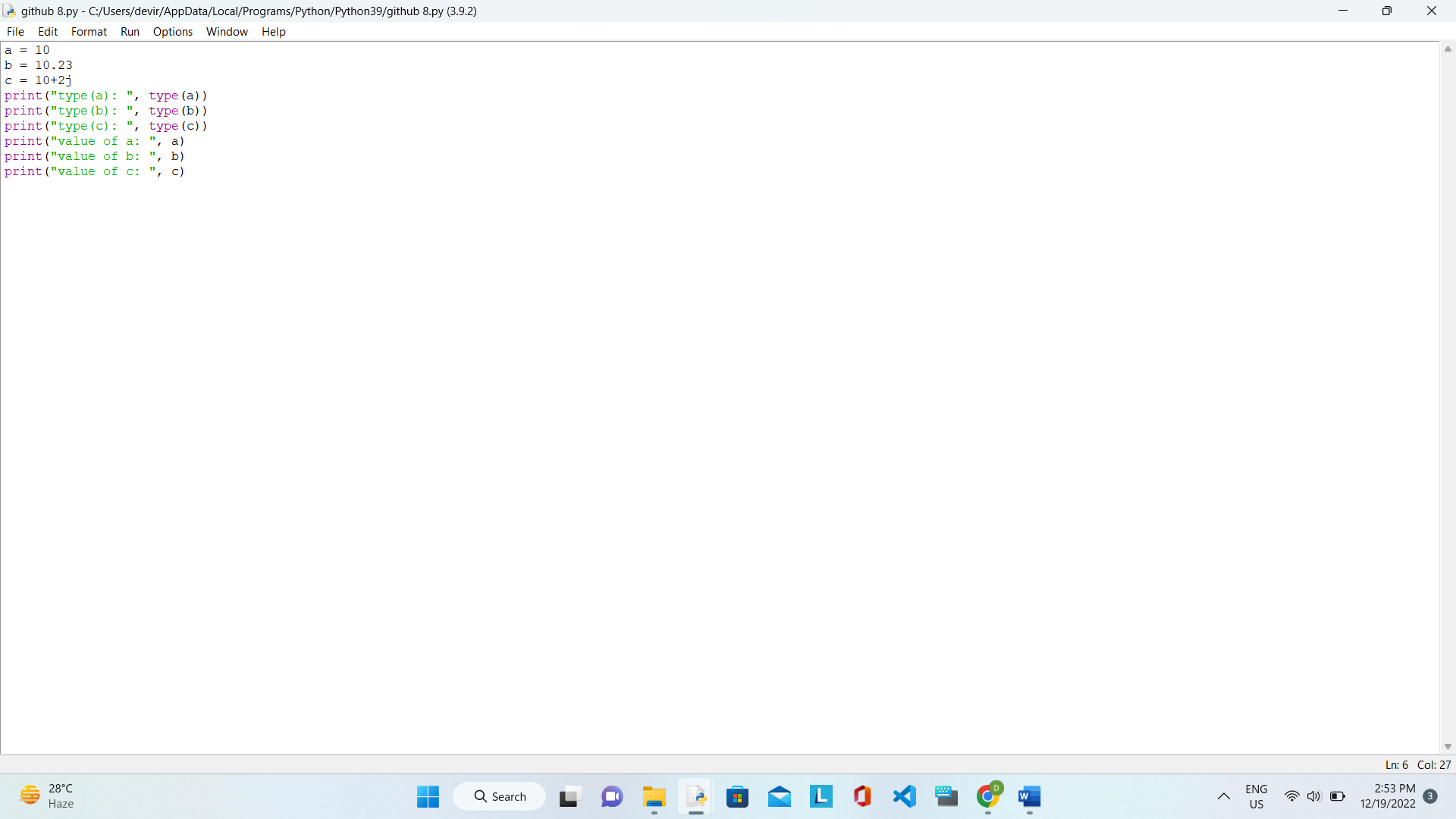
OUTPUT:



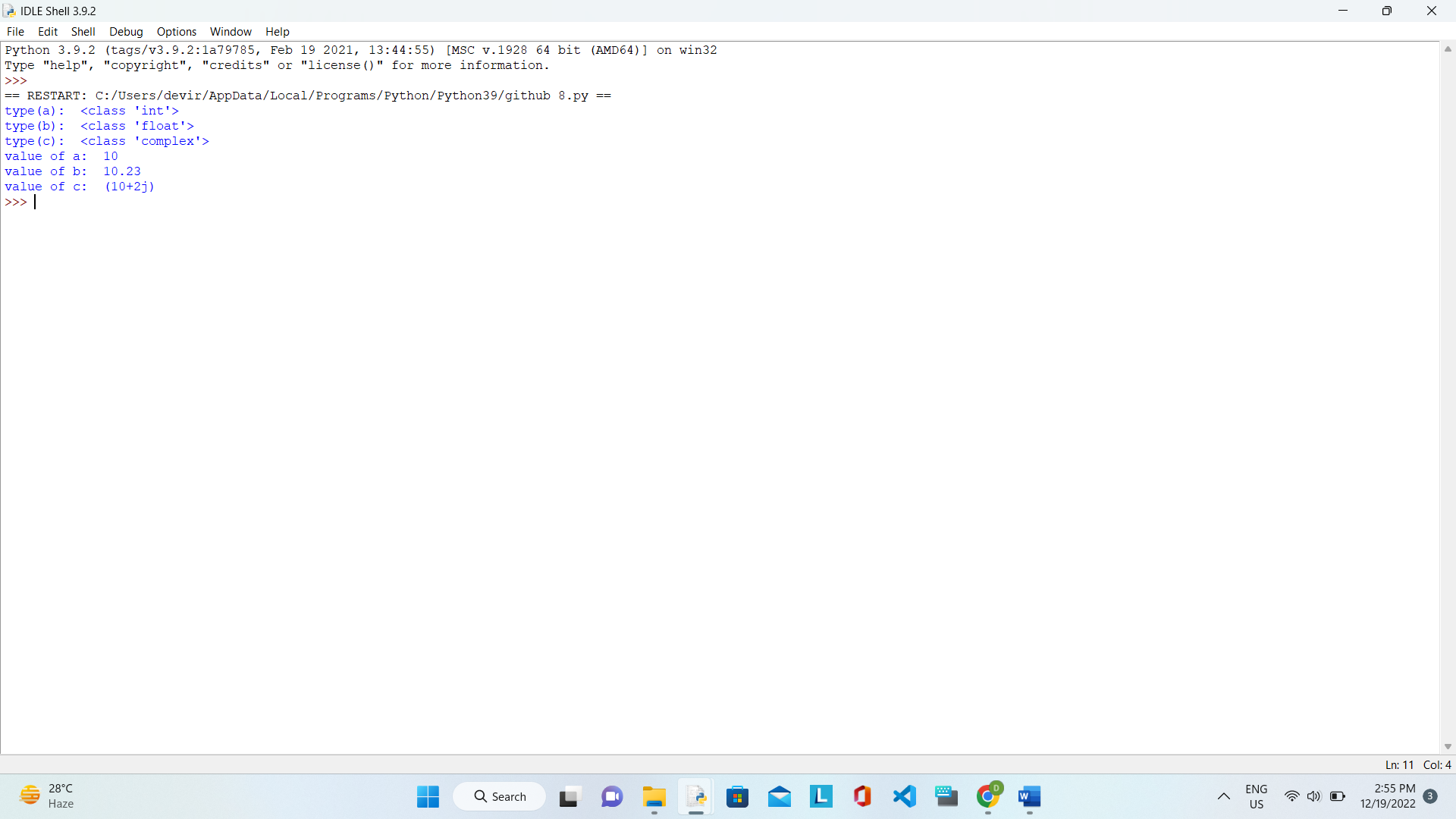
7. DETERMINE TYPE OF AN OBJECT:

OUTPUT:

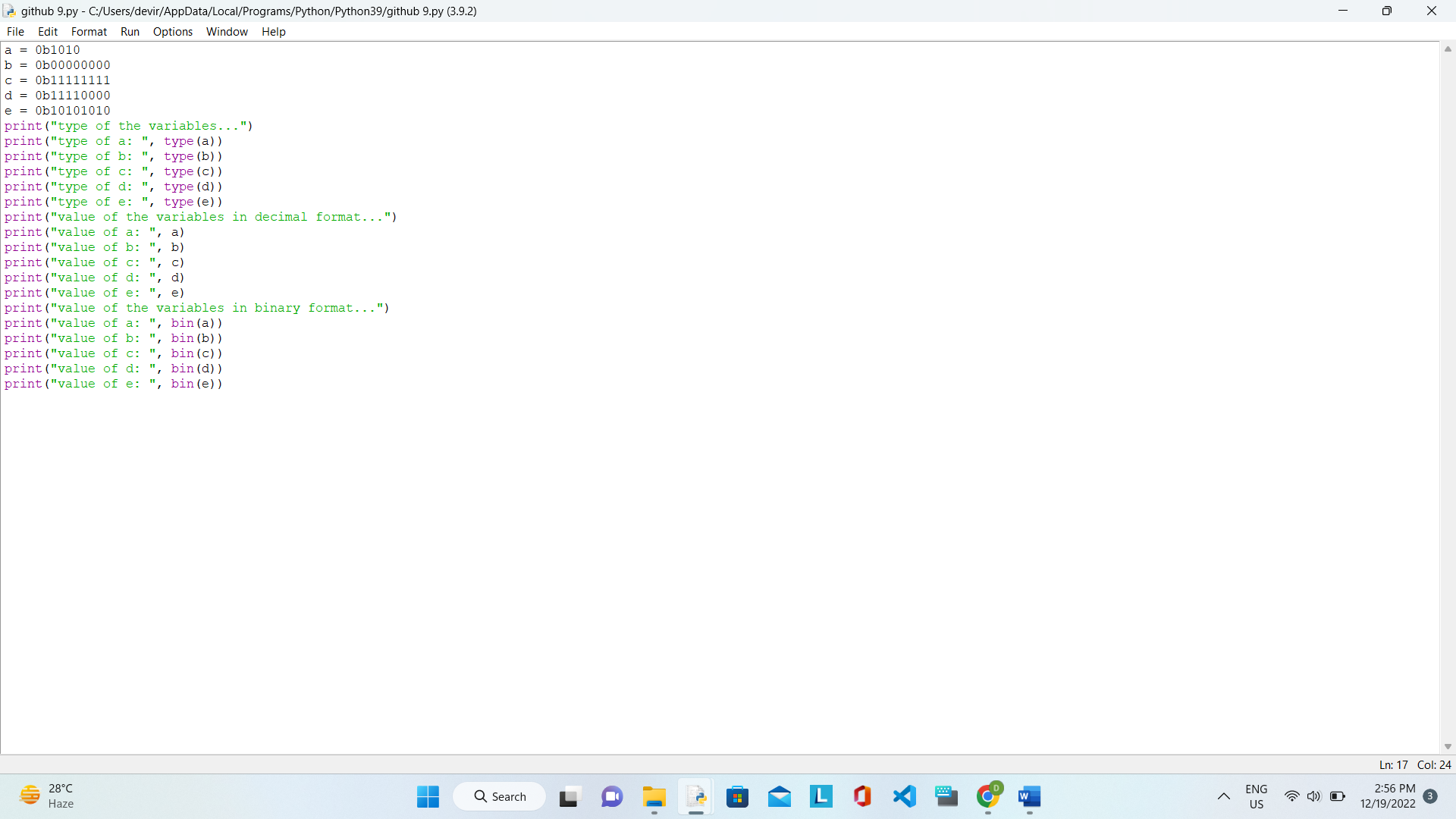


8. CREATE NUMBER VARIABLES:

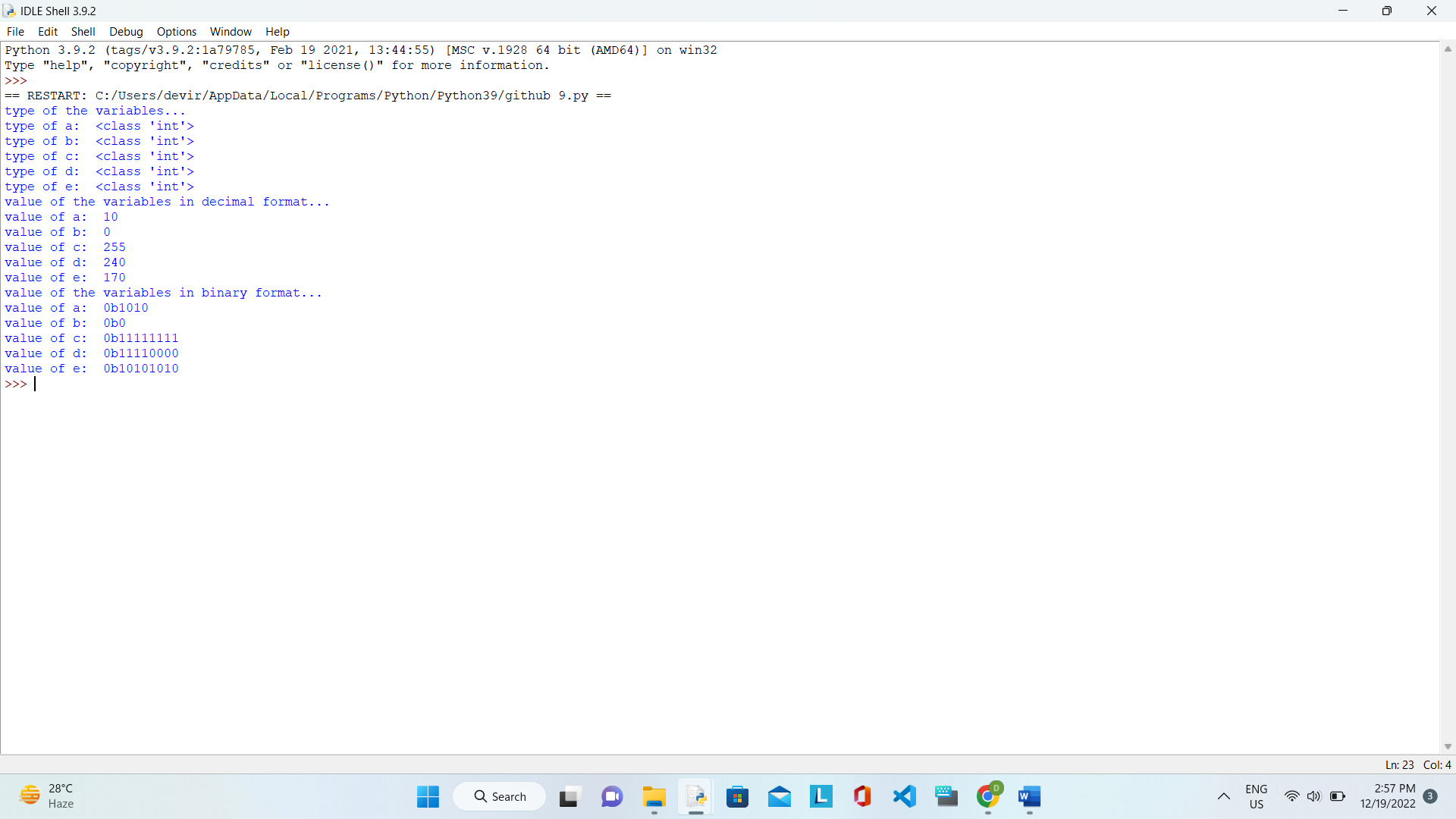
OUTPUT:



9.CREATE INT VARIABLE BY ASSIGNING BINARY VALUE:



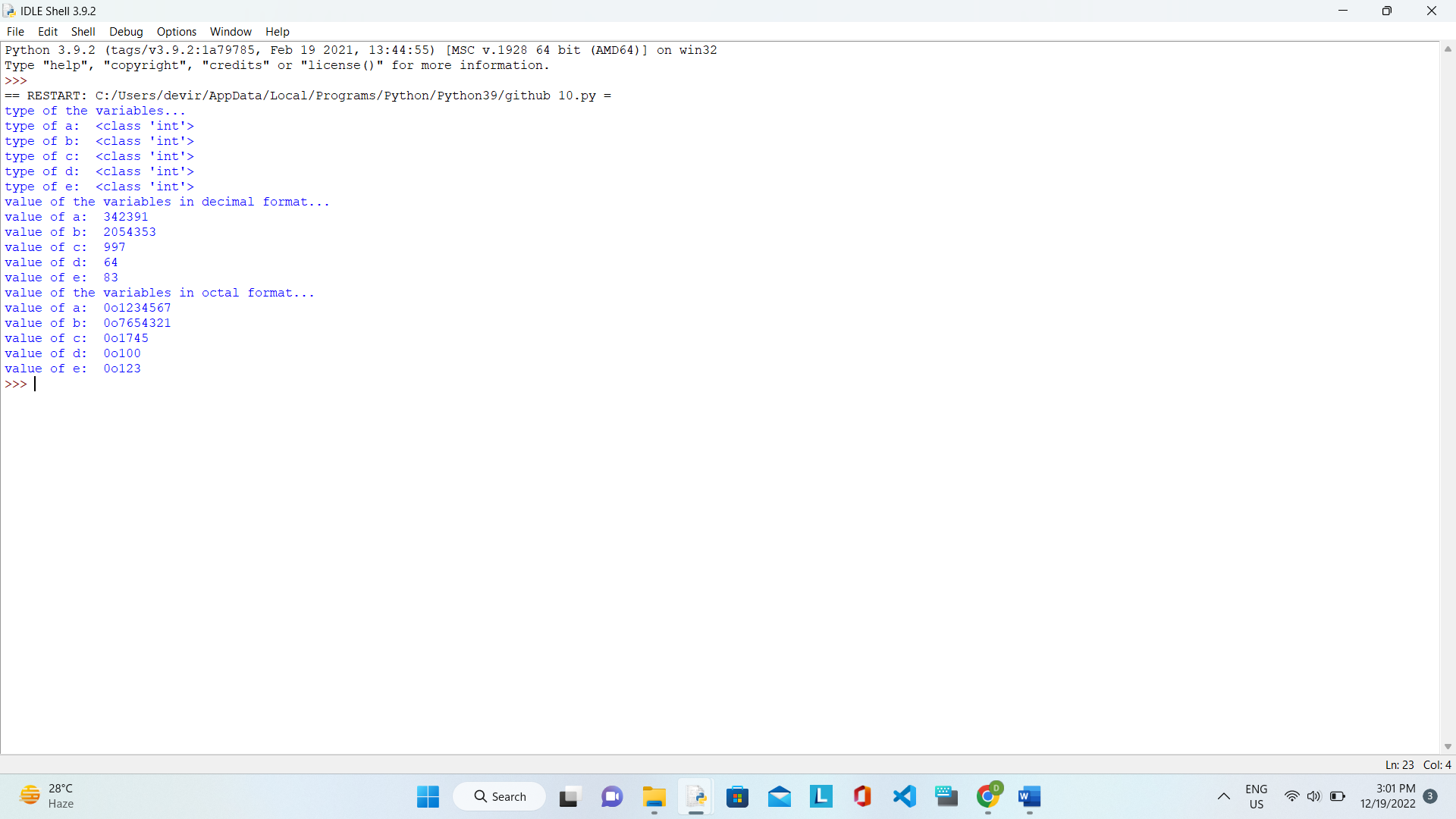
OUTPUT:



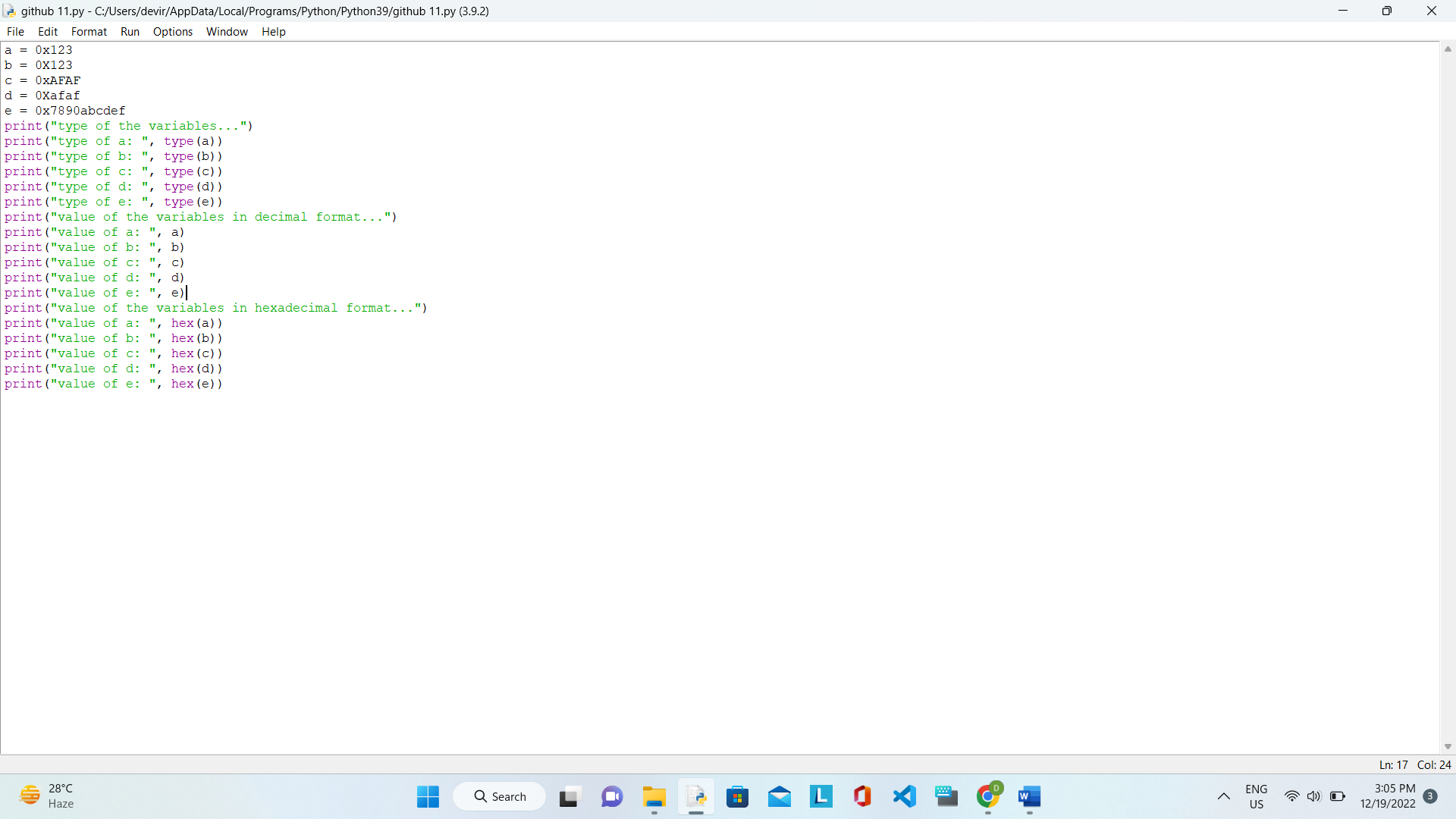
10. CREATE INT VARIABLE BY ASSIGNING OCTAL VALUE:



OUTPUT:

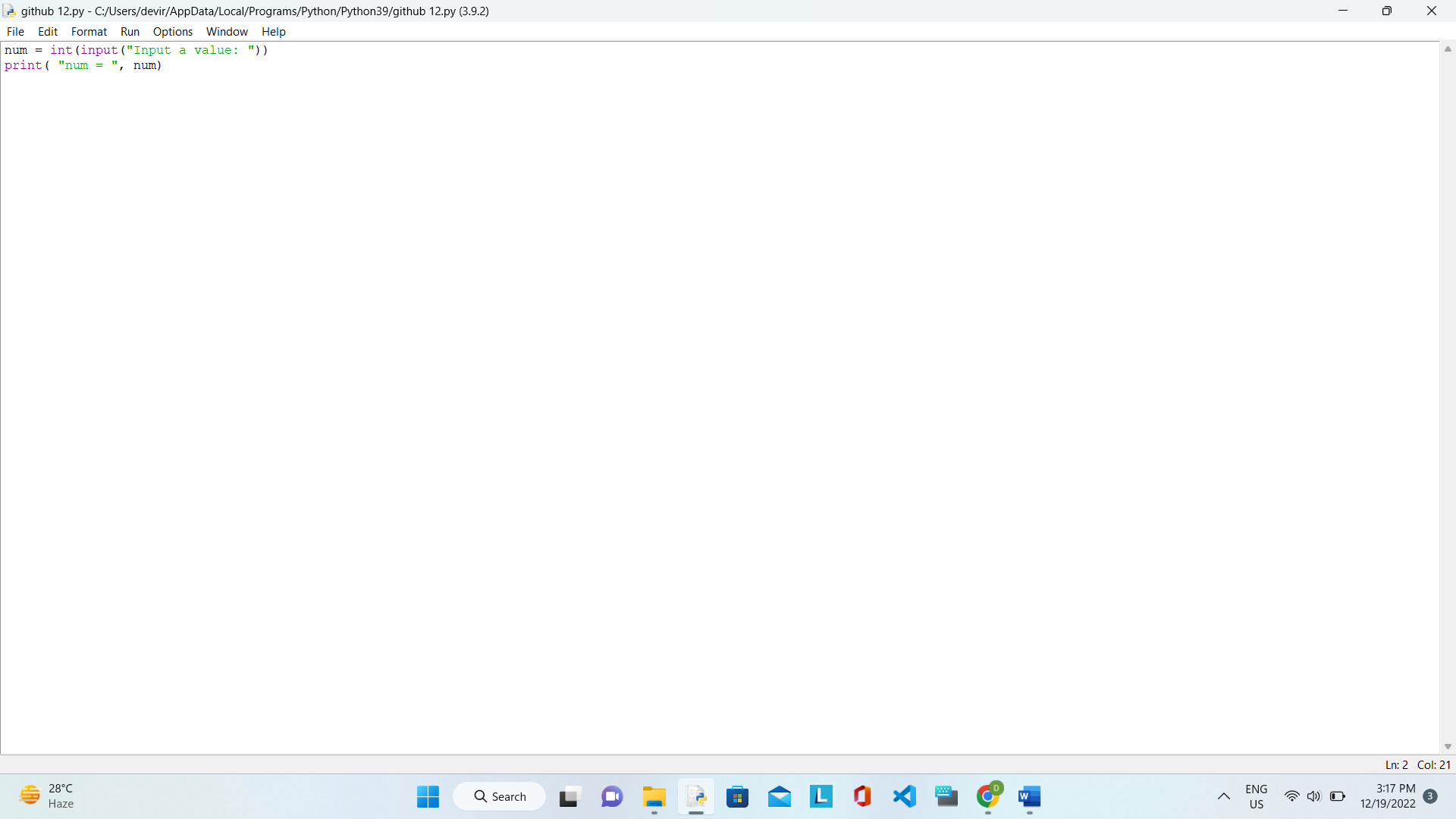


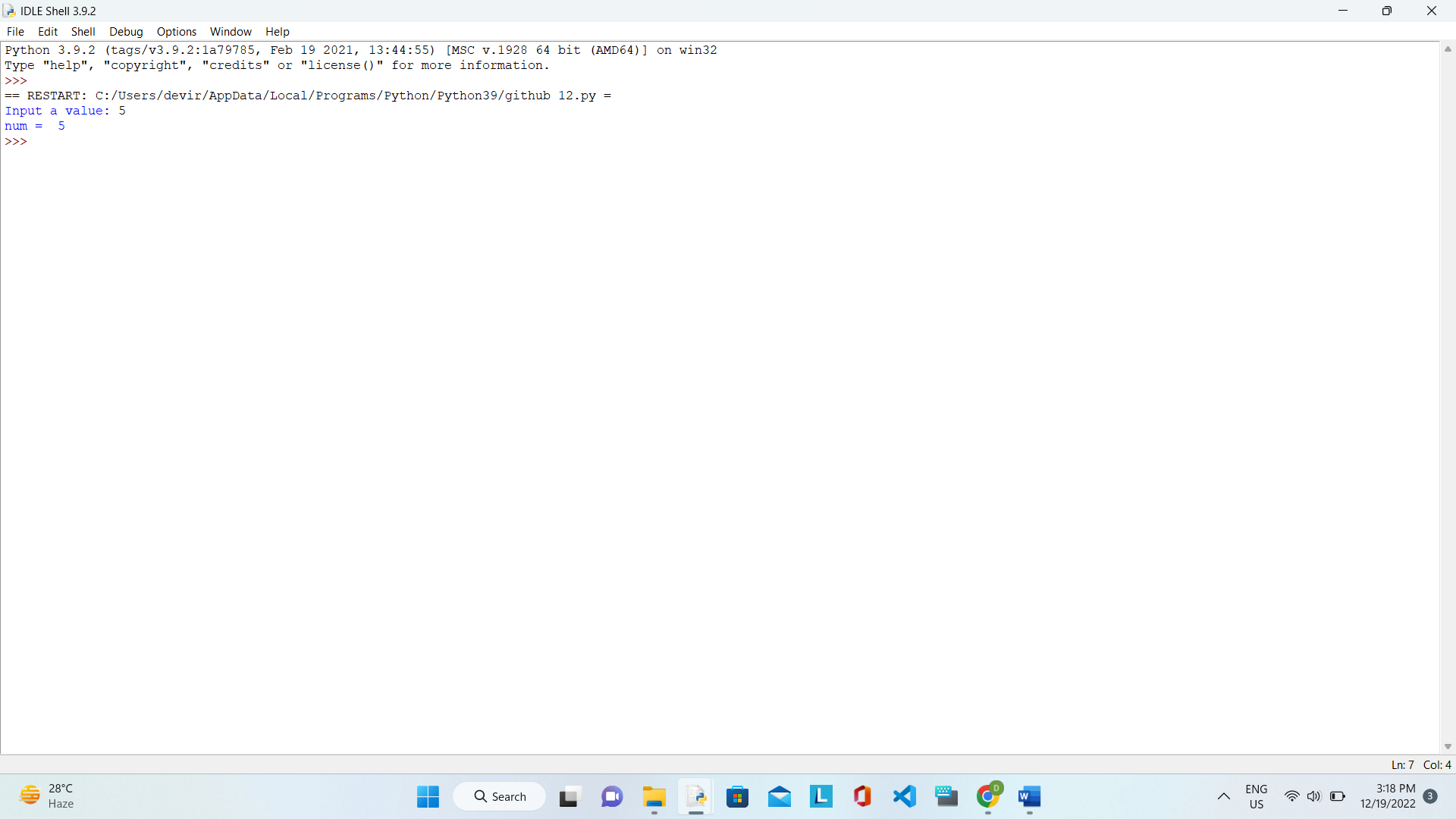
11. CREATE INT VARIABLE BY ASSIGNING HEXADECIMAL VALUE:



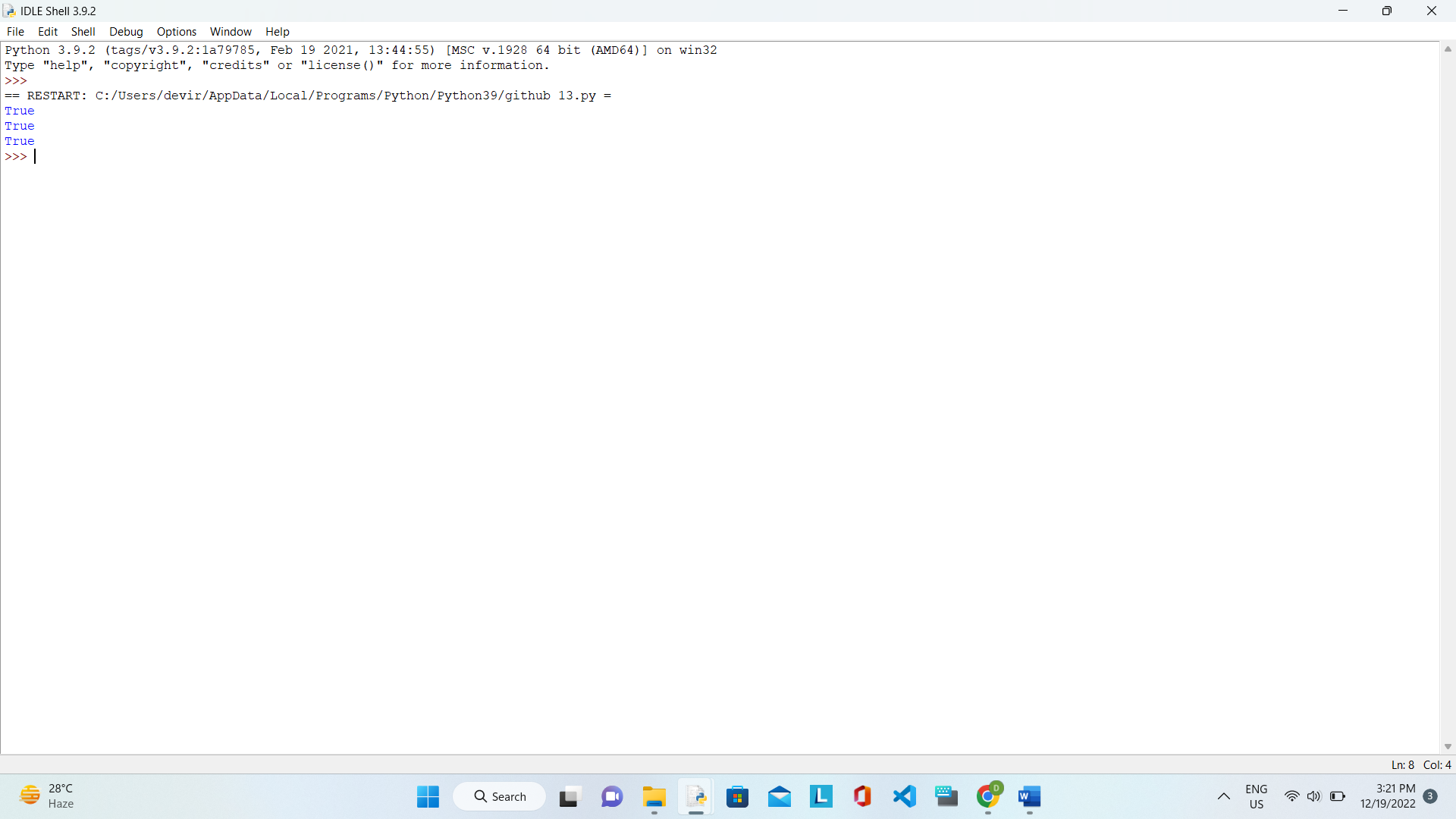
OUTPUT:



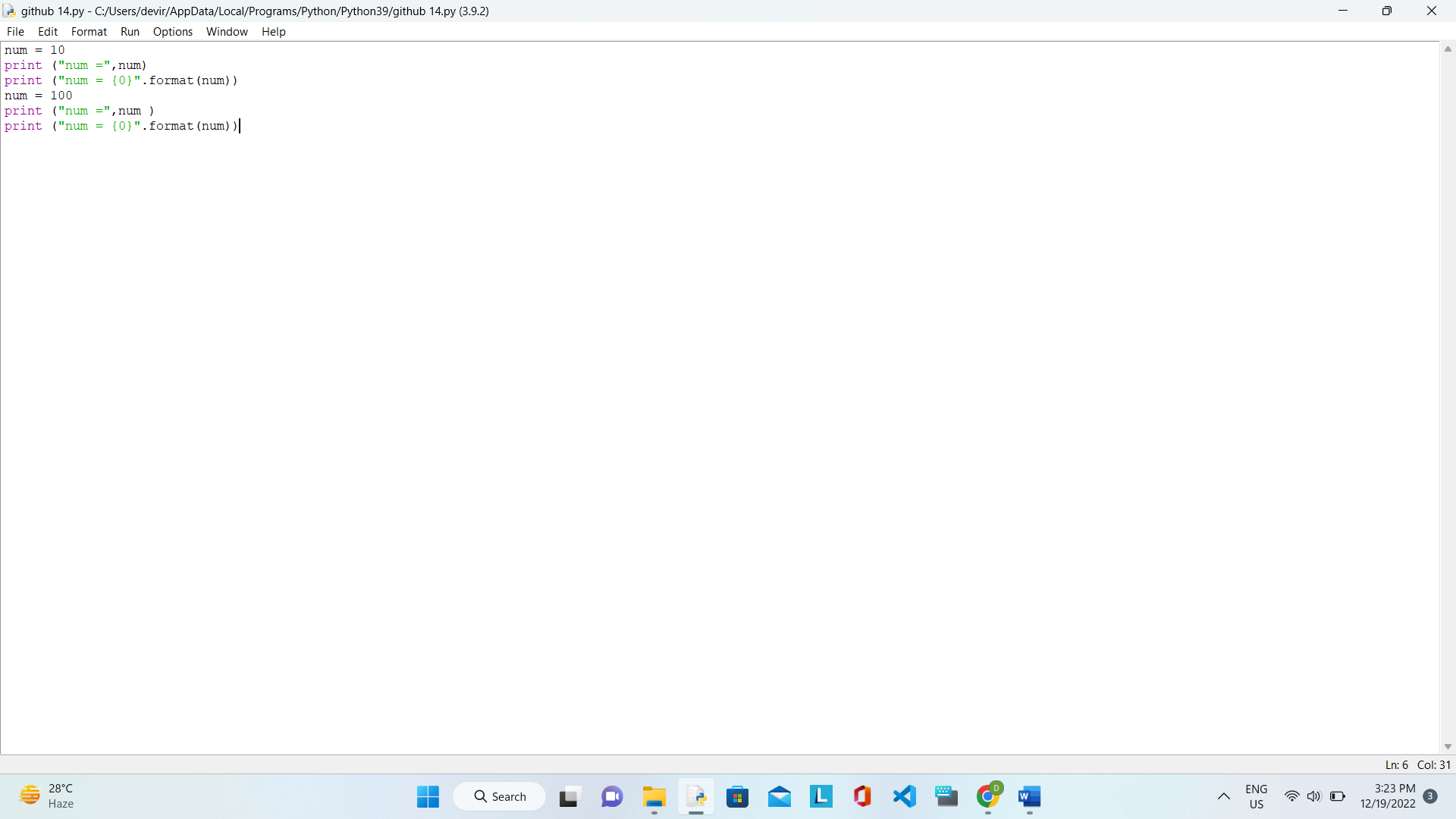
12. TYPECASTING INT INTO INTEGER:

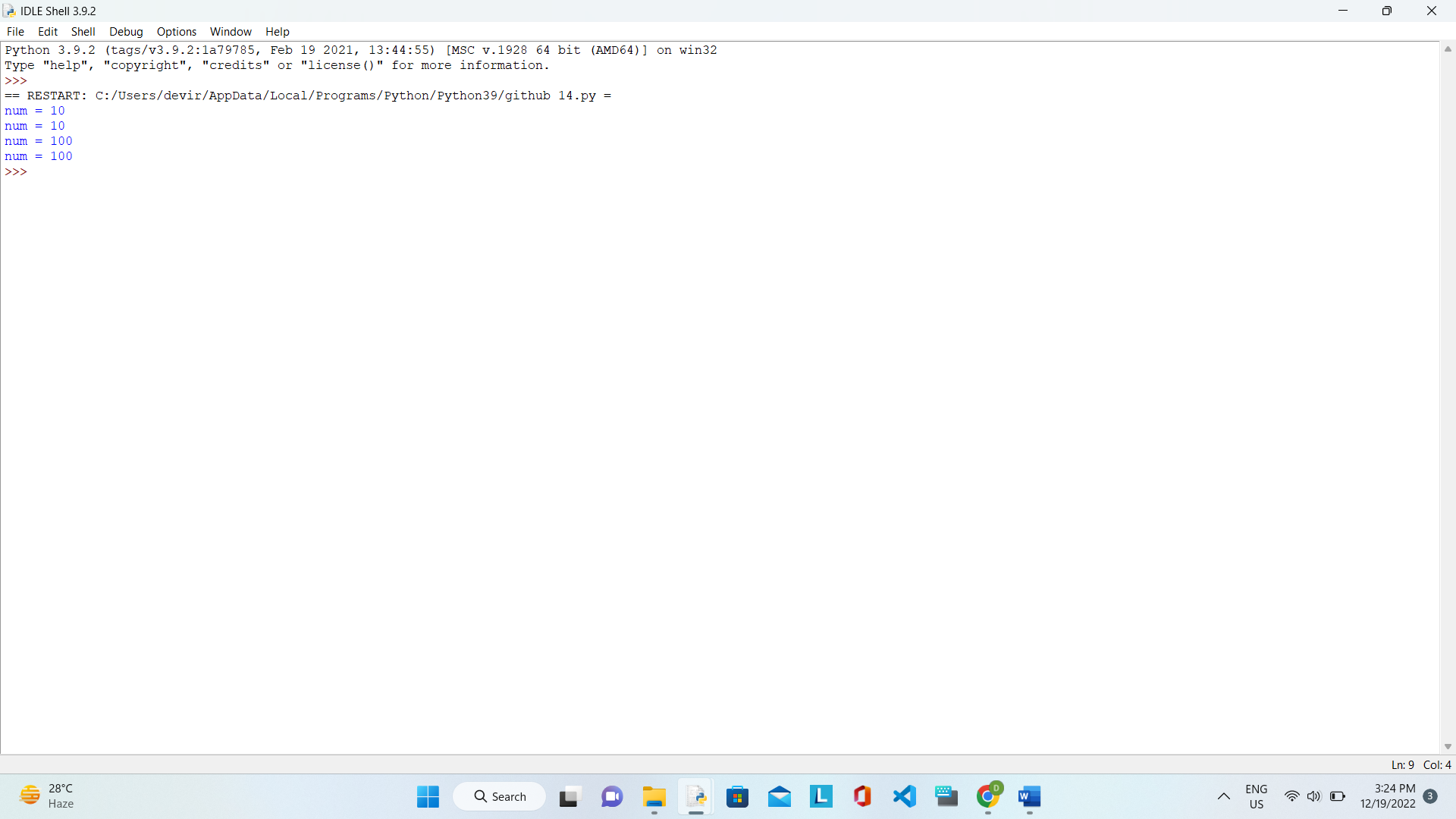
OUTPUT:

## 13.  to test multiple variables against a value in Python:

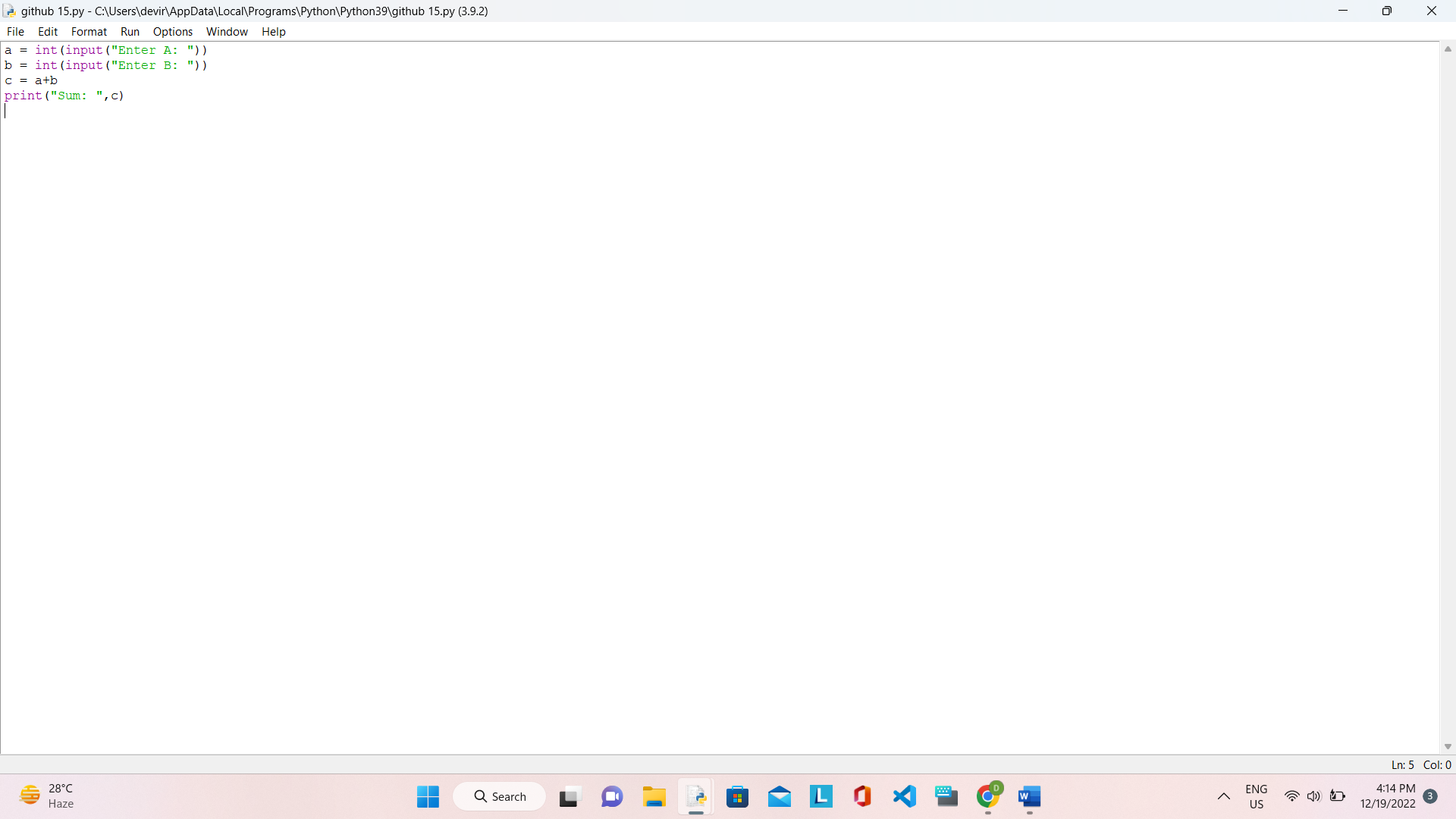
OUTPUT:

14. Program to define an integer value and print it:

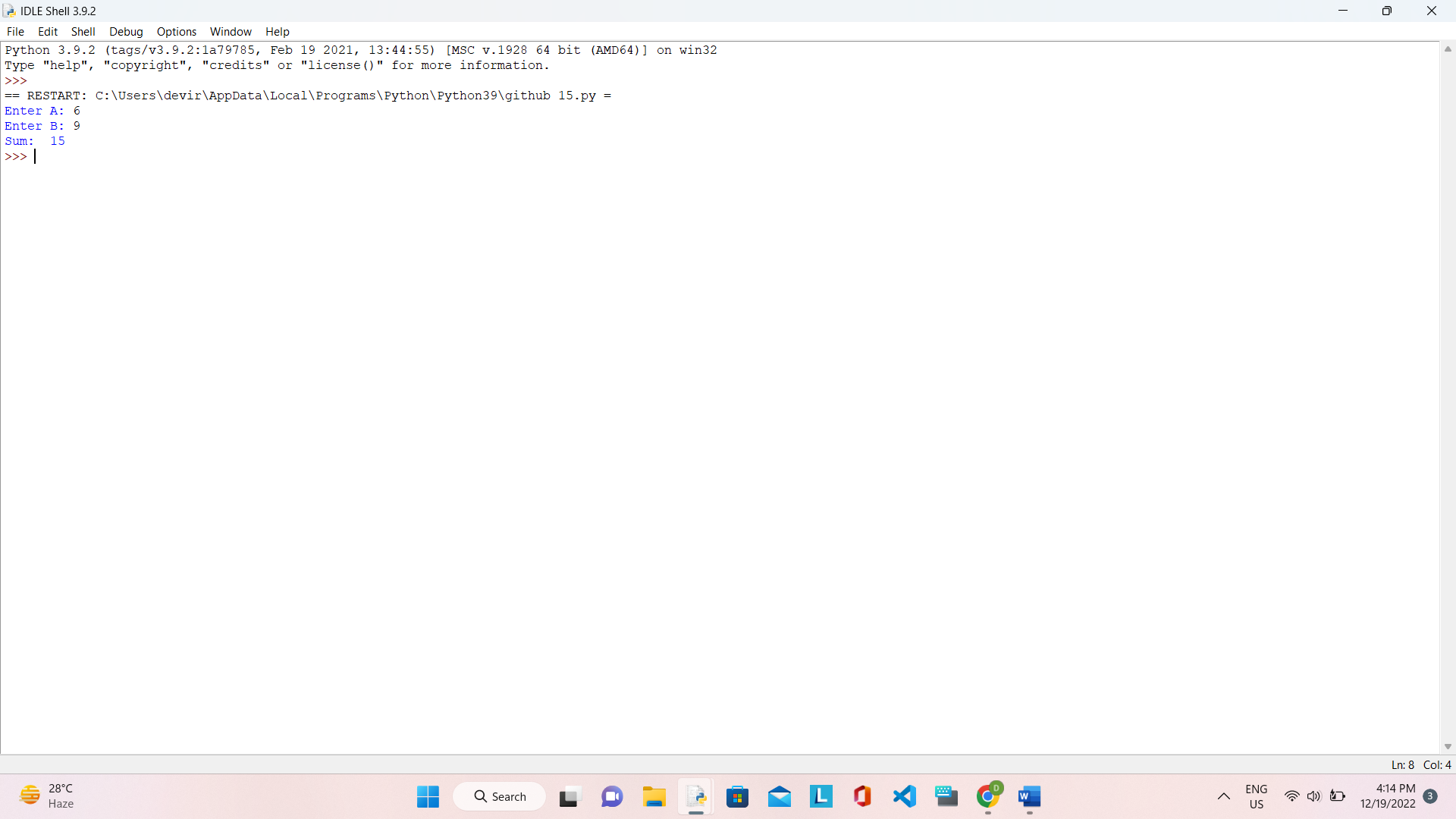


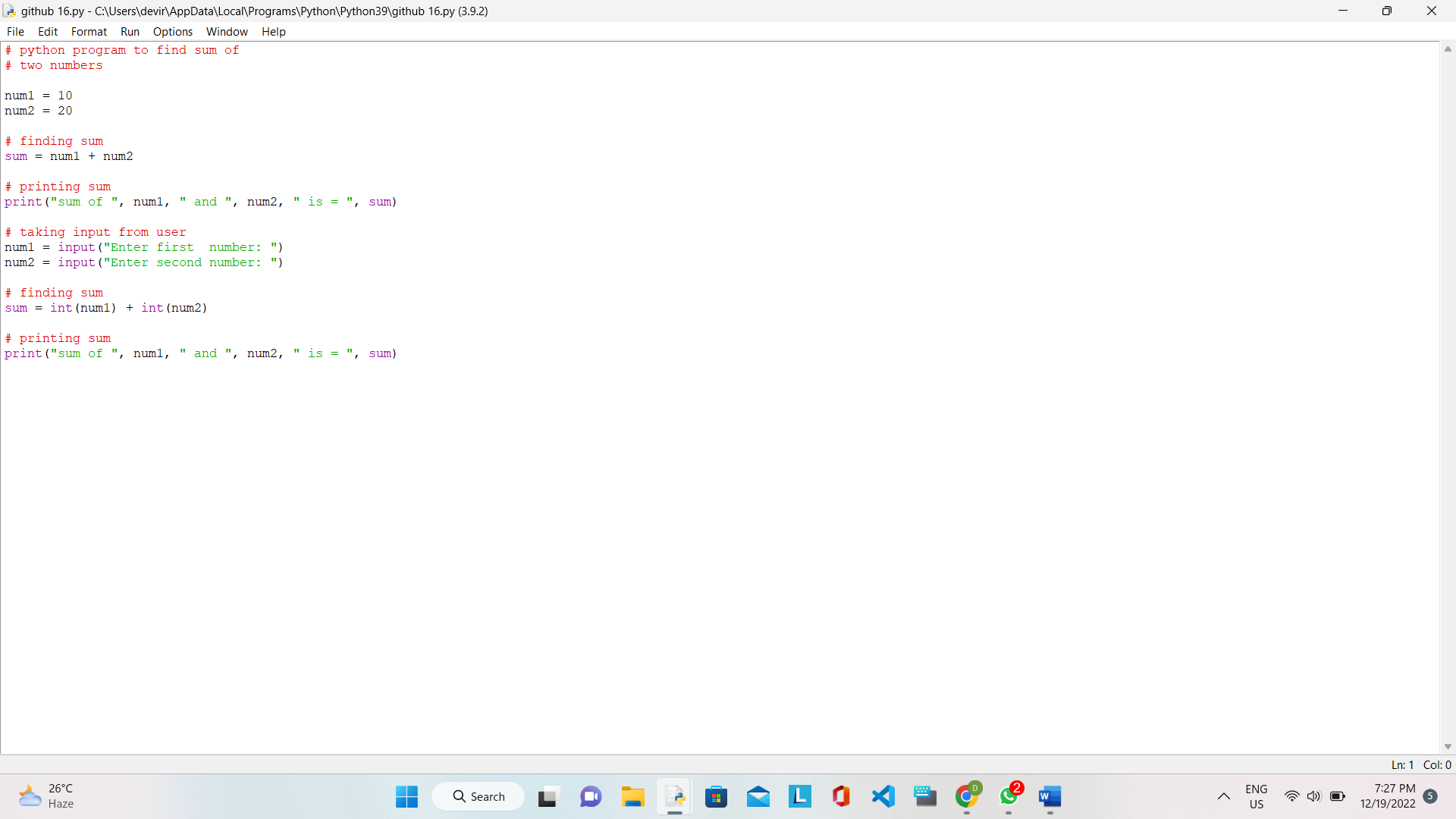
OUTPUT:

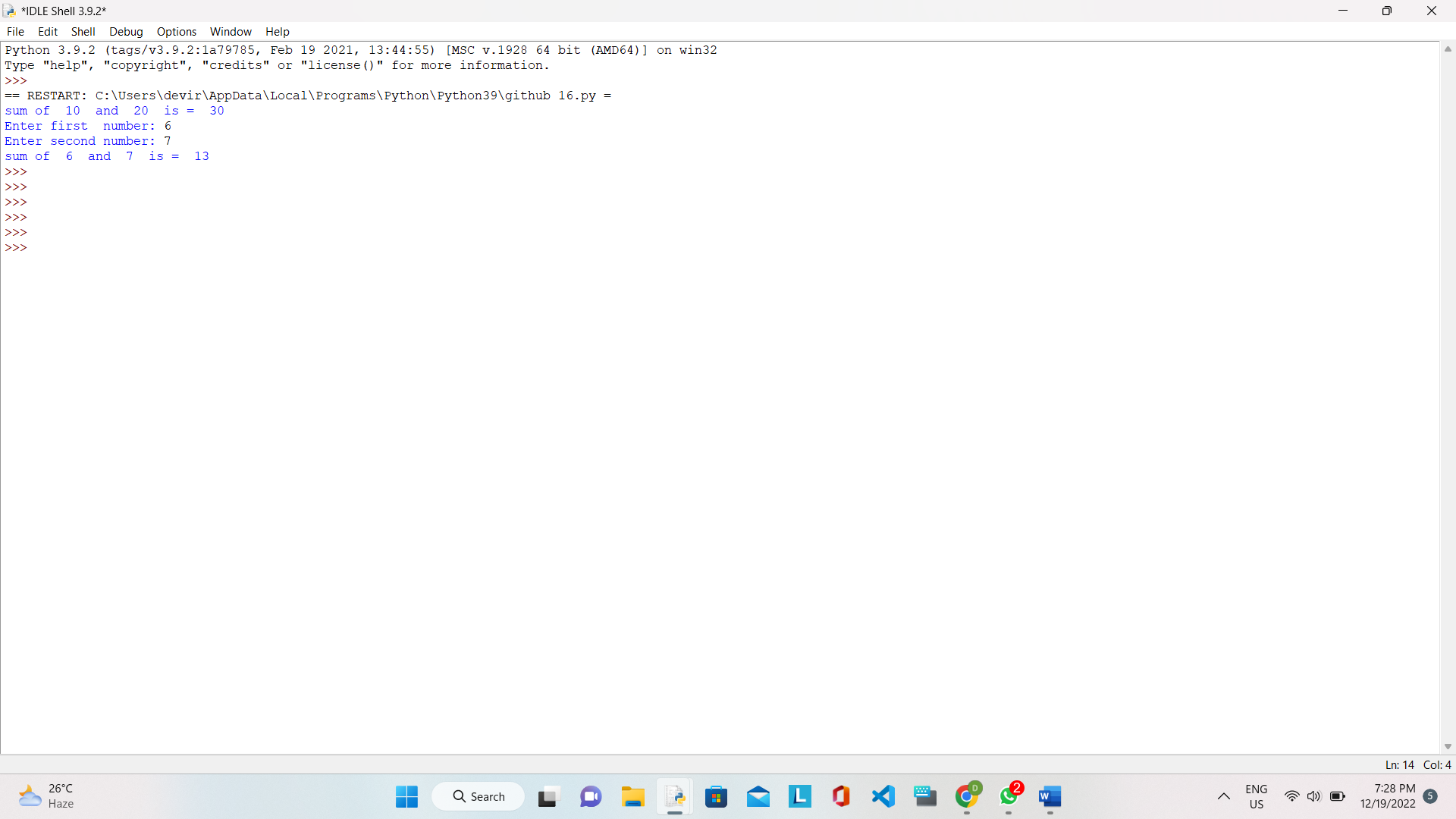
15. Program to define an integer value and print it:

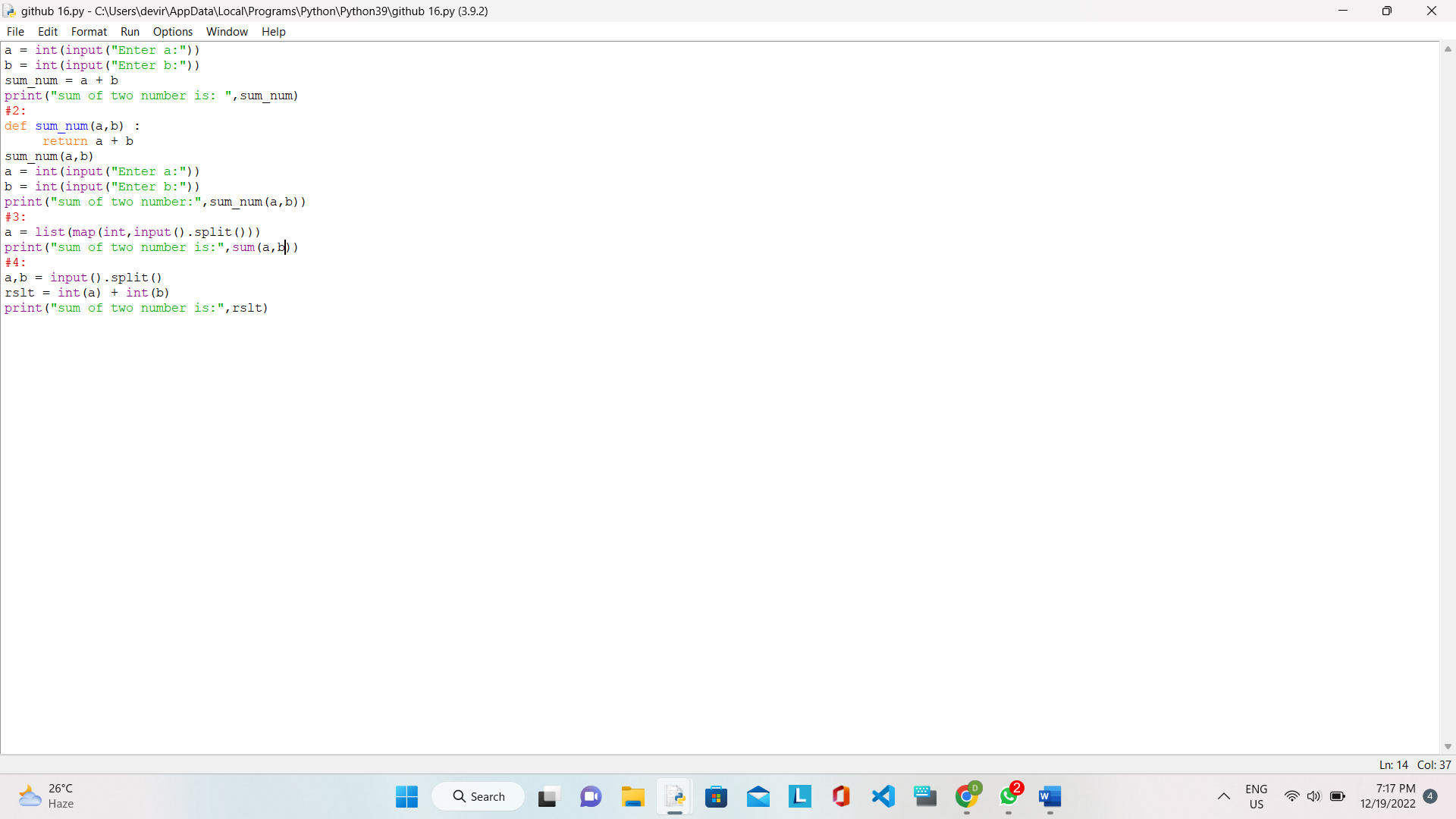


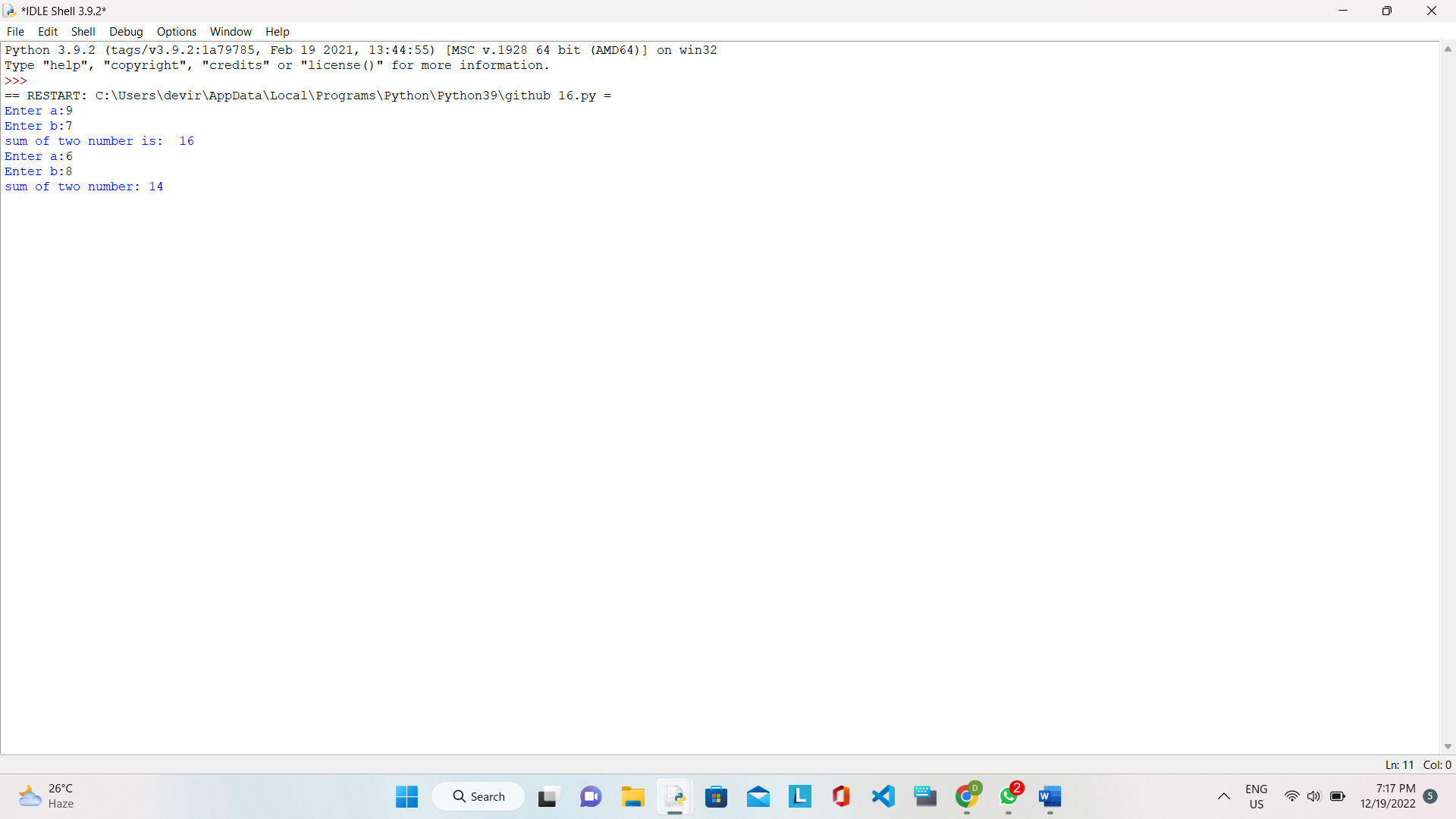
OUTPUT:

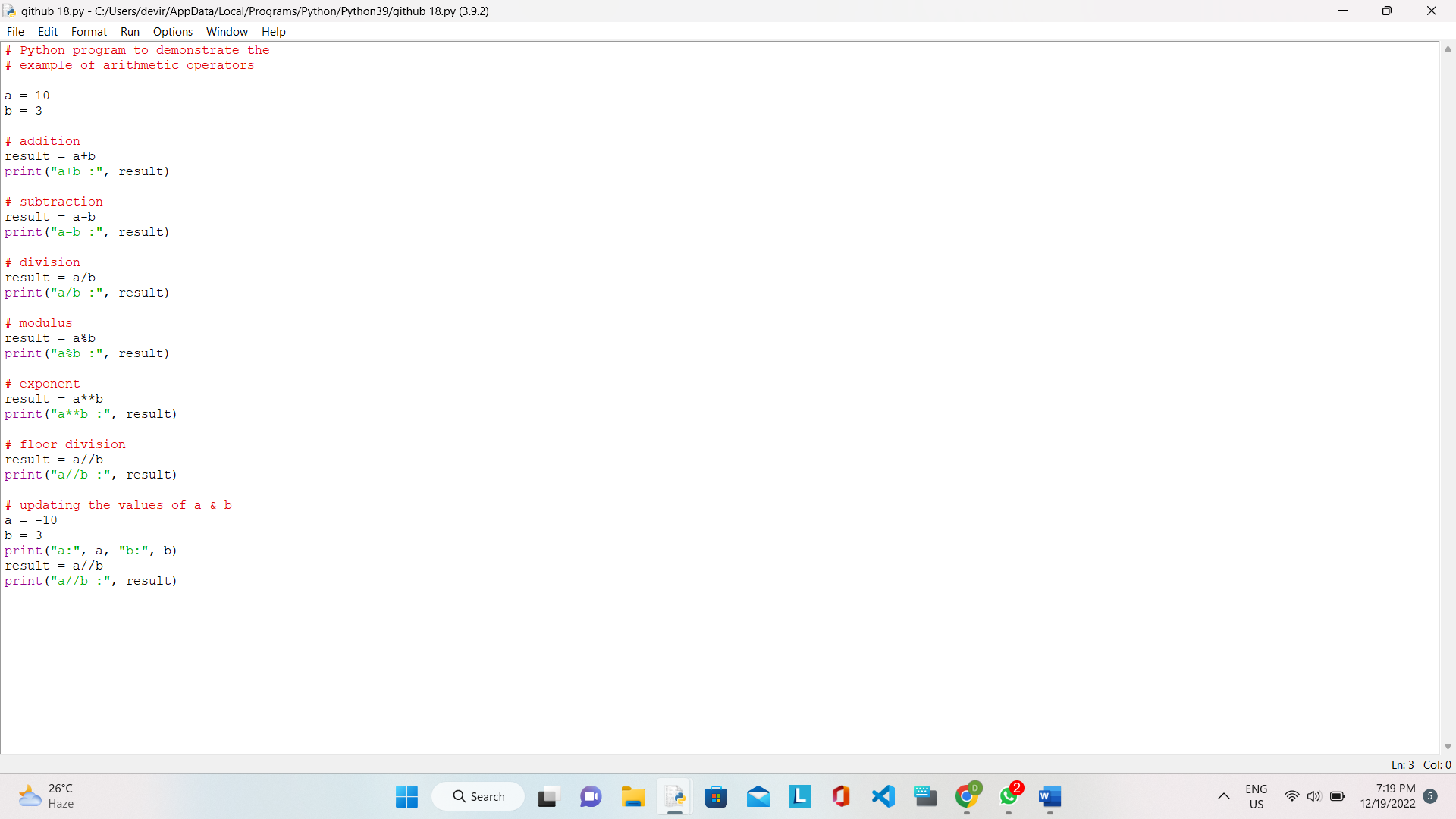


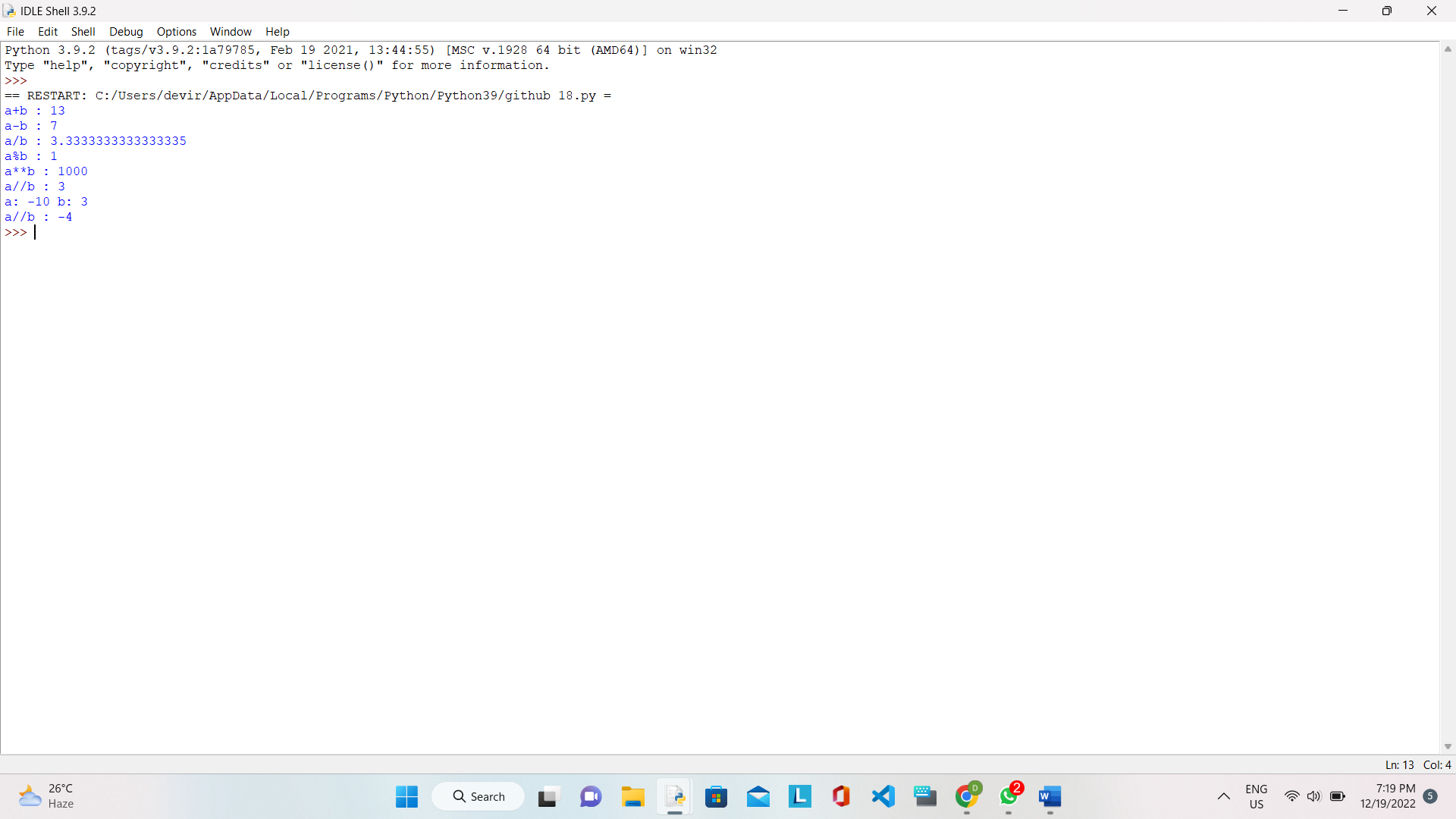
16. SUM OF TWO NUMBERS:

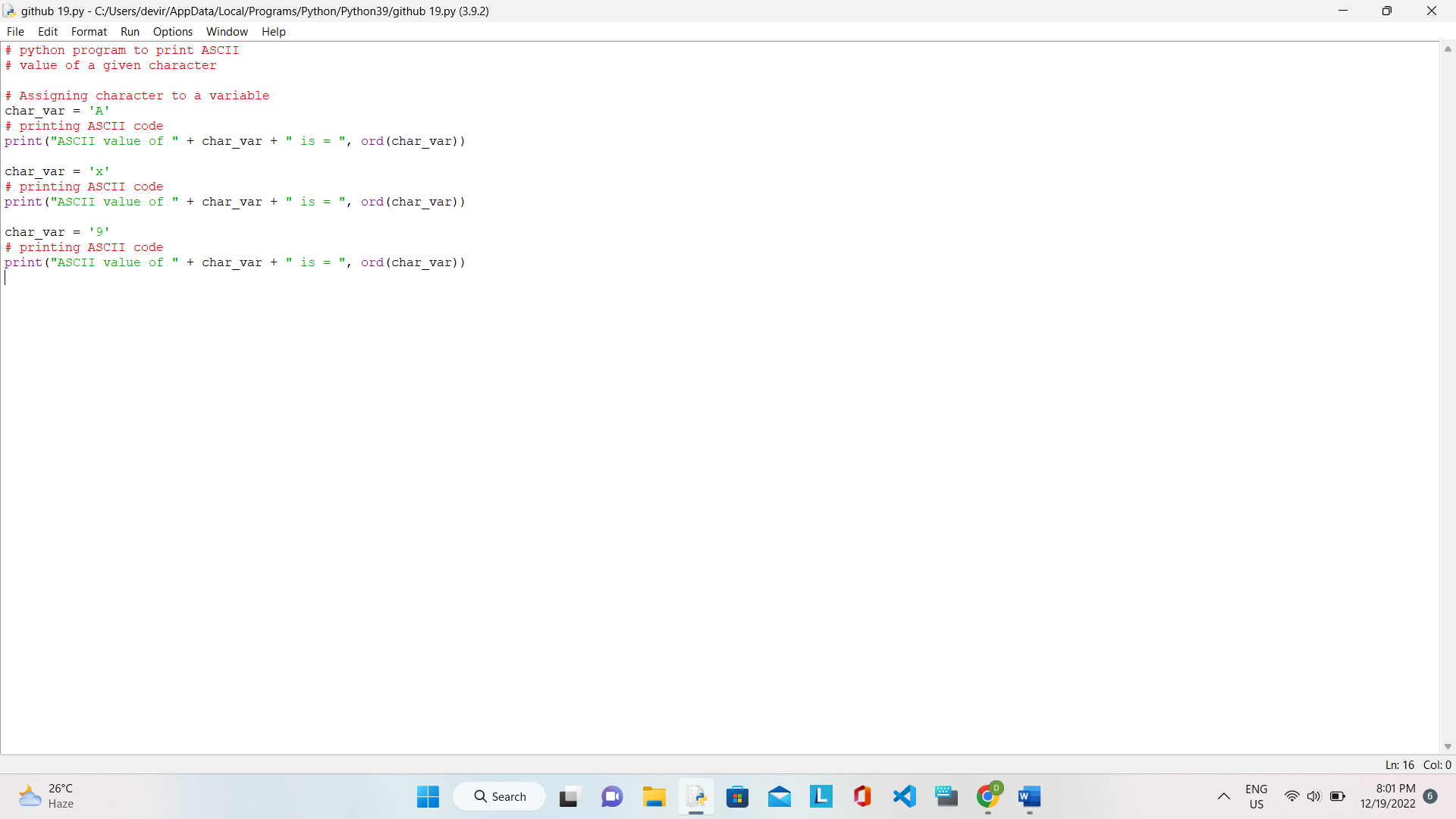
OUTPUT:

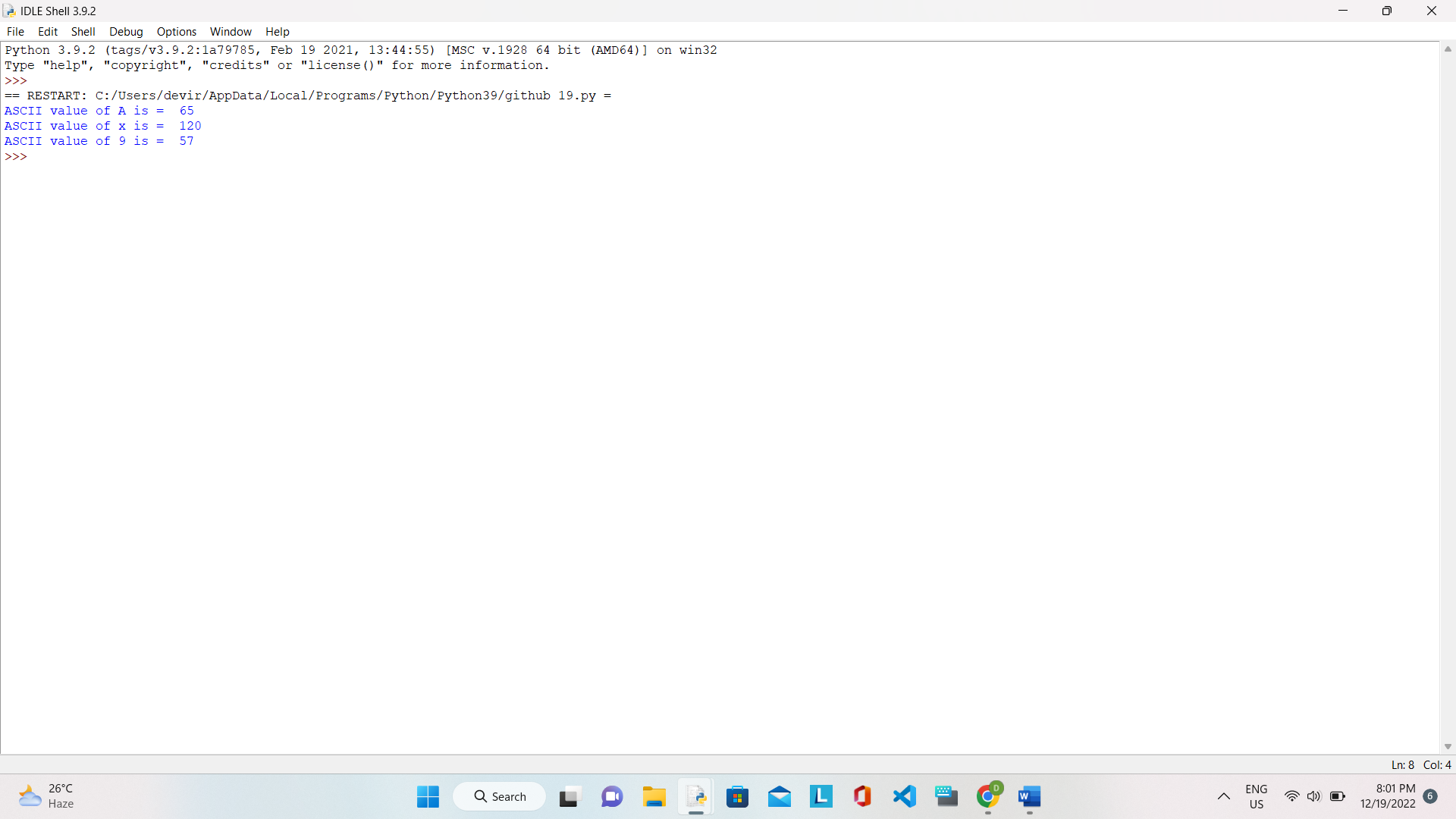
17. ADDITION OF TWO NUMBERS:

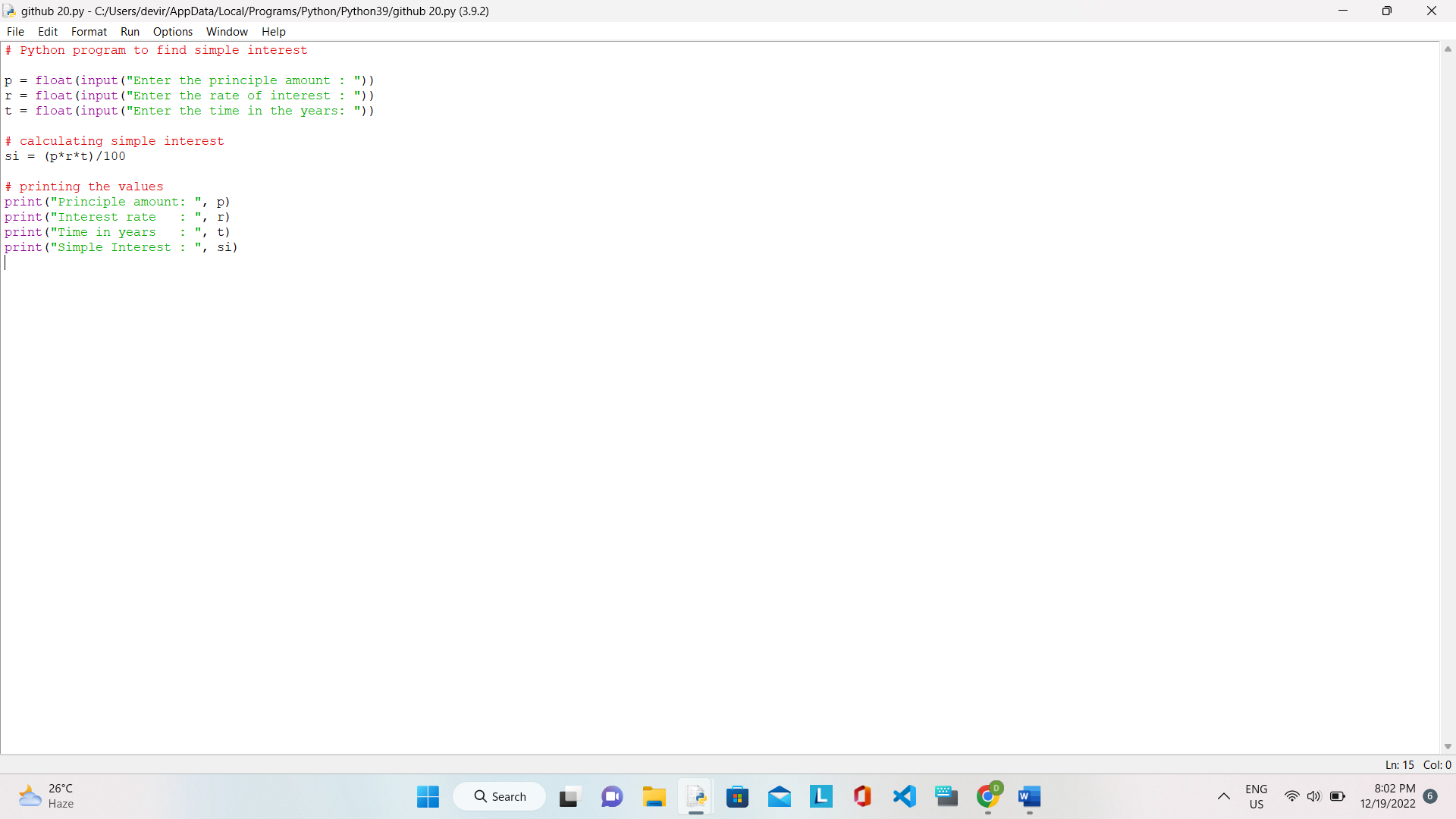
OUTPUT:

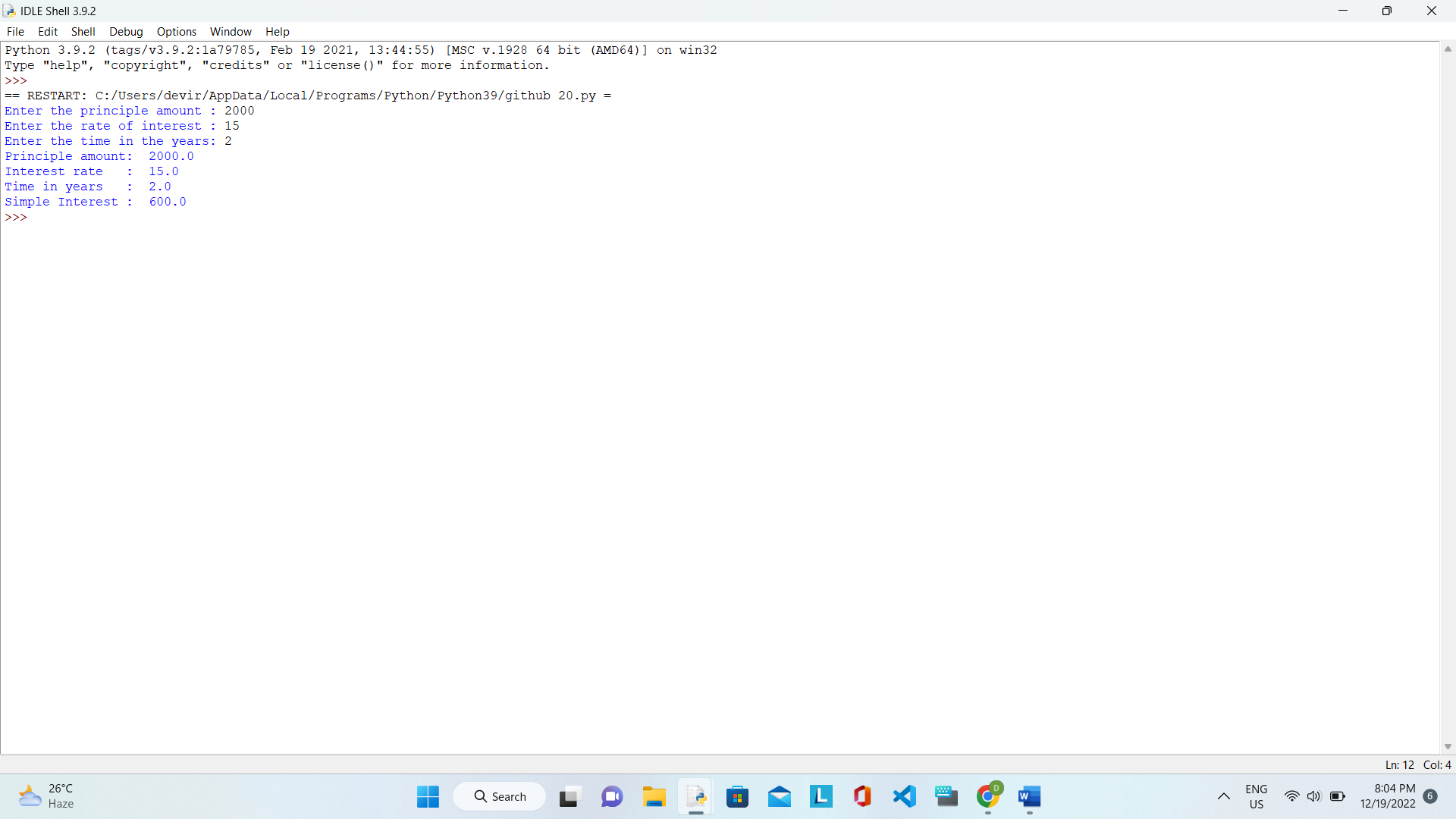
18.ARITHMETIC OPERATORS:

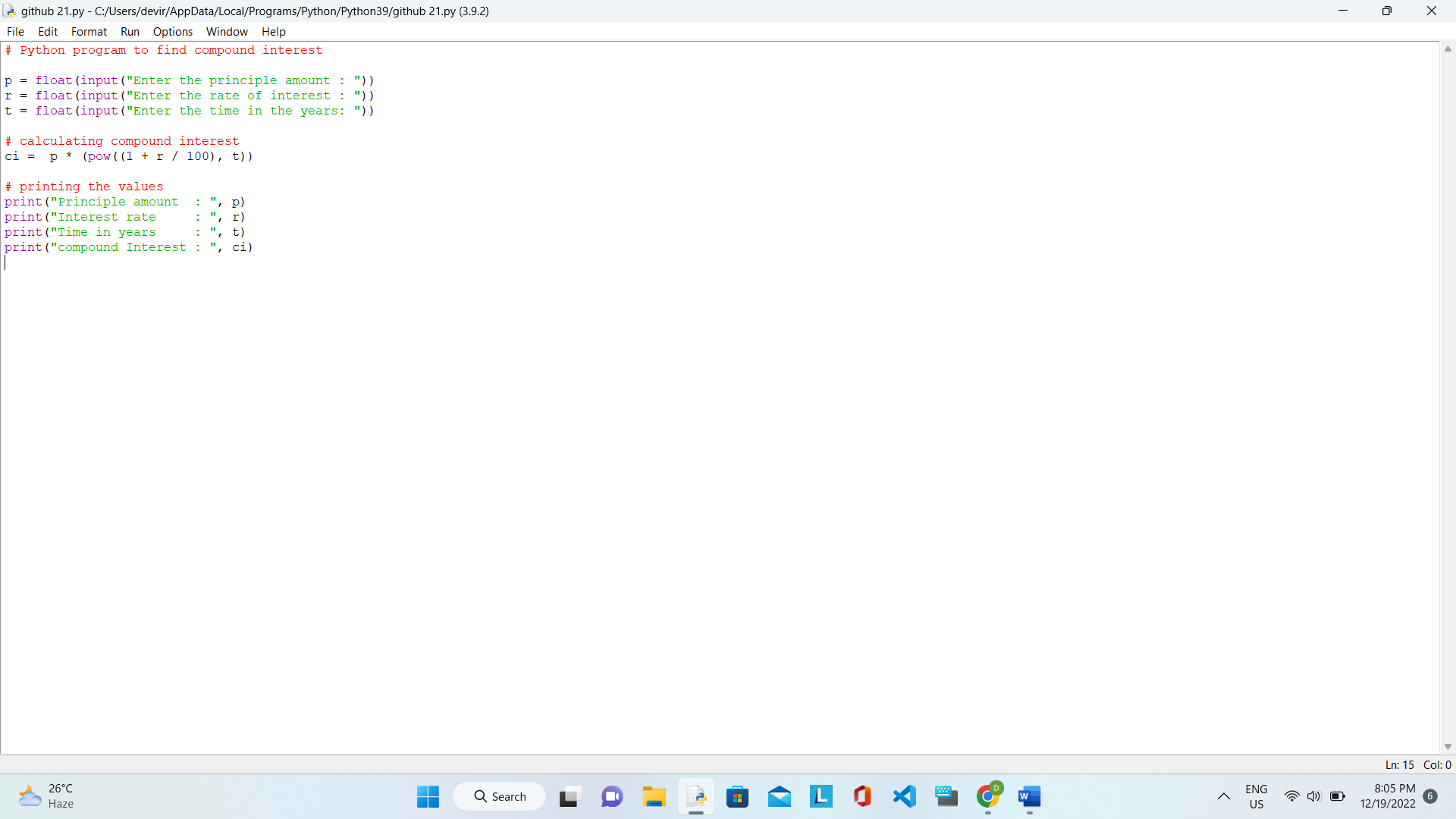
OUTPUT:

19. PRINT ASCII VALUE OF A NUMBER:

OUTPUT:

20. SIMPLE INTEREST:

OUTPUT:

21. COMPOUND INTEREST:

OUTPUT: