Question 8: Python valid\_square() Function Given the number 36, describe the process of checking if it is a valid square number using Python.

Ans. Import Math

number = 36 {// defines number to check

if is\_perfect\_square(number)://determine if the given number is perfect square

    print(f"{number} is a perfect square.") //show output

else:

    print(f"{number} is not a perfect square.") }//show outp