- 1. What is the main purpose of using functions in Python?
- 2. What is the difference between a void function and a value-returning function?
- 3. What is a local variable and global variable and where can it be used?
- 4. What is the difference between an argument and a parameter?
- 5. Why should global variables be avoided?
- 6. Write a Python program using a function that it needs these:
 - a) Prompts the user to enter three numbers.
 - b) Calculates the sum of the three numbers.
 - c) Calculates the average of the three numbers (use integer division //).
 - d) Displays both the sum and the average to the user.
- 7. Write a Python function named calculation (n1, n2) that:
 - a) Accepts two parameters n1 and n2.
 - b) Computes their addition and subtraction.
 - c) Returns both results (addition and subtraction).
- 8. state benefits of functions?
- 9. Write a program that checks if a person is eligible to vote based on their age.
 - a) create global constant of VOTING AGE=18.
 - b) ask user to enter fullName and age.

- c) create function called voting that takes 2 arguments which are fullName and age.
- d) then check if age greater than VOTING_AGE.
- e) if is greater than display waa codeyn kartaa else display ma codeyn karto.
- 10. write rules of function naming in python?