1.Once a function is defined, it can be invoked repeatedly. What is this feature called?

a. Interface b. Reusability

c. Restructuring d. All of these

Ans:- b Reusability

2. If a function does not return any value, its return type should be:

b. no-return

d. empty

a. int

c. void

Ans:- c. void

3. A function that computes a value and returned is called:

a. Computational function b. Manipulative function

c. Procedural function d. None of these

Ans:- Computational function

4. A type of parameter that are used to identify what data is to be passed to a function is called:

a. Formal parameter b. Actual parameter

d. None of these c. Both a and b

Ans:-Formal Parameter

5.The parameter list in a function definition is called:

a. Function prototype b. Function signature

d. None of these c. Both a and b

Ans:-Function Signature

6. The number of values that a function can return is:

b. 2 d. 4

a. 1 c. 3

Ans:- a. 1

7. A local variable in a function has its scope:

a. Limited within the function b. Can be accessed anywhere within the same class

c. No limitation at all d. None of these

Ans:- a. Limited within the function

8.Which among the following is a valid name for a function?

a. function b. 2function

c. fun in action d. fun#

Ans:- a. function

9. Which among the following is not a valid access specifier?

a. public b. private

c. partially d. protected

Ans:- c. partially