## **National College of Computer Studies (NCCS)**

## BIM Second Semester: Structure programming lab sheet 6

- 1. WAP to read a number 'n' & calculate its cube using function:
  - a. No argument but return type
  - b. Argument and return type
- 2. WAP that calls a function called getArea(). This function is responsible for reading the length & breadth & print area of rectangle.
- 3. WAP that reads two numbers from user and call function add() for addition, subtract() for subtraction, product() for multiplication and division() for division.
- 4. WAP that calls a function named interest(). This function takes the values of principal, number of years and rate of interest as an argument & returns the calculated interest.
- 5. WAP to read a number & print its square using function.
- 6. WAP to read 3 numbers and print the largest number using function with argument and return type.
- 7. WAP to read a character and convert it into uppercase if it is in lowercase and vice-versa using function with argument and return type.
- 8. WAP that read a number 'n' from user & print your name 'n' times using function with no return type and argument.
- 9. WAP that calls a function whose name is mul() that takes one argument and print the multiplication table of inputted number.
- 10. WAP that calls a function whose name is reverse() that takes number as argument and returns the number in reverse order.
- 11. WAP that calls a function whose name is palindrome() that takes number as argument and check whether it is palindrome or not.
- 12. WAP that use a function called factorial(). This function takes a number as an argument & returns the factorial value of the inputted number.
- 13. WAP that use a function called prime(). This function takes a number as an argument and returns 0, if the given argument is prime otherwise 1.
- 14. WAP that use a function called Armstrong(). This function takes a number as a input and check whether it is Armstrong or not.

Compiled by: Ujjwol Shakya