

1. Write a program that takes name, dept, id as input in a function, takes marks of three subjects and their average in another function and display their output using a class.
2. Write a program that takes name, dept, id as input in a function, takes marks of three subjects and their average in another function and display their output using loop for three students.
3. Write a program to represent a bank account. Include the following members: Name of the depositor, Account number, Type of account, Balance amount. Member functions: To assign initial values, to deposit an amount, to withdraw an amount after checking balance, to display name and balance.
4. Write a c++ program to create 3 Constructors University, class and lab. How do you spend your time in class, lab and university must be added and displayed.
5. Write a program that takes two numbers as input and show the largest number as output using constructor function where the numbers will be passed as arguments to the parameters.
6. Write a program that takes to numbers as input and show the largest number as output where the logic function part will be private and it will be called in a public function.
7. Write a program that takes name, dept, id as input in a function, takes marks of three subjects and their average in another function where the marks will be passed as arguments and display their output.
8. Write a program with overloaded constructors that will pass three arguments to the parameters.