1. In Assignment 3 of previous session, print the details of Managers with the help of delegate

EmployeeDelegate. (UniCast Delegate)

1. Create a MultiCast Delegate by adding address of another method to the above delegate to list the details of Marketing Executive.
2. Write a console Application for banking domain, having Account class with data members as account number, customer name, balance . It should have Withdraw and Deposit methods for performing banking transaction. It should also define UnderBalance, BalanceZero events. These events would be raised when balance of account is less than certain amount and equal to zero respectively.

## Now try these to get a complete grip…

1. Write separate ICICIBank class with EventHandlers for UnderBalance and

BalanceZero Events.

* 1. Show message "Transaction cannot be continued as balance is insufficient/zero in Account".

1. Write separate HDFCBank class with EventHandlers for UnderBalance and

BalanceZero Events.

* 1. EventHandler should allow account holder to withdraw money till balance goes to Rs - 1000;below this show message "Transaction cannot be continued below specified limit of Rs.-1000".

By the way

* Delegates are used as callbacks.
* Multicast delegate helps to execute a series of tasks by executing methods added to it.
* Events can be declared in a class and raised in any method of a class. But they have to be handled by client code that uses the class.