```
//lab
//create class calc has sum,sub,mul,div with overloading
//- try all lec demo
//- create question class (header , body , mark , show())
//- implement all constructors and property
//- create mcq question : question +(+string[] choosses )
//-in main :
//create object from mcq and print it
// question q= new mcq() => print mcq.show()
//- create array from mcq ,take data from user and print it
//bonus -take answers from user and calc result
```