OOPLAB5

Part1:

- Design a Class to represent the Question Object, Question is constructed from a Body, Marks, and Header and
- We want the application to accept different Question Types, True or False, Choose One and Choose All each has a different way off representation.
- We need to define a Base Question class and every type as an inherited one.
- Write down all the necessary Properties (Instead of setters and getters)
- Define all the Necessary Constructors for the class
- We want to provide the class's with the standard capabilities to represent data in a string
- Create array of question that accept only question type: True or False, Choose One and Choose All.

Part2:

- Write a program with a Math class that has four methods: Add, Subtract, Multiply, and Divide, each of which takes two parameters. Call each method from Main ().
- Modify the program so that you do not have to create an instance of Math to call the four methods

Part3:

 Define Class Duration To include Three Attributes (Hours, Minutes, Seconds)

Support All Required Constructors to Produce this output:

Duration D1 = new Duration (1,10,15);

D.getstring();

Output: Hours: 1, Minutes: 10, Seconds: 15

Duration D1 = new Duration (3600);

D.getstring();

Output: Hours: 1, Minutes: 0, Seconds: 0

Duration D2 = new Duration (7800);

D.getstring();

Output: Hours: 2, Minutes: 10, Seconds: 0

Duration D3 = new Duration (666);

D.getstring();

Output: Minutes :11 , Seconds :6