1. Write a program that defines a class Shape with a two parametric constructor that gives value to width and height. Define two subclasses Rectangle and Triangle both of which calculate with method area the area of the shape. In the main you have to define two variables a triangle and a rectangle. After that you have to give in rectangle constructor values 5 and 3. Furthermore you have to give in triangle constructor values 2 and 5. In the end you have to call first the method area of rectangle and then you have to call the method area of triangle. Sample print is in figure 1.

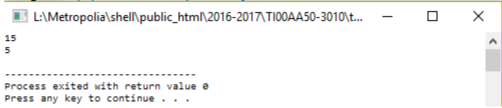


Figure 1. Sample print in Dev C++ -program

2. Write a program with a class **Mother** and an inherited class **Daughter**. Both of them should have a method **void display()** that prints a message (different for mother and daughter). In the main define a daughter and call the **display()** method on it. Sample print is in figure 2.



Figure 2. Sample print in Dev C++ -program

3. Write a program with a mother class **Animal**. Inside it define a **name** and an **age** variables and function **set_value()**. Then create (sub classes) two bases variables **Zebra** and **Dolphin** which write a message telling the **age**, the **name** and giving some extra **information** (e.g. place of origin). Sample print is in figure 3.

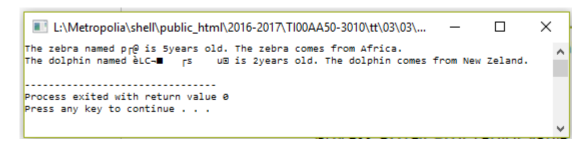


Figure 3. Sample print in Dev C++ -program

4. Suppose we would like to manipulate points in a 2D space (two dimensional space). It is natural for us to define a class for this purpose. Let's call this class TwoD. Suppose later on we decide to implement a class to deal with points in a 3D place (three dimensional space). In TwoD are attributes X and Y. Make the definition for the ThreeD class using inheritance. Define also two parametric constructor for class TwoD and three parametric constructor for class ThreeD. Define set- and get-methods for all properties (fields). Implement main function where you create one 2D point and after that you create one 3D point. Then you print the value of 3D point instance. Sample print is in figure 4.



Figure 4. Sample print