1. create a static class having static method to find

a. factorial of a number

b. square of a number

c. cube of a number.

Using delegate call this method.

2. . create a class having instance method to find

a. factorial of a number

b. square of a number

c. cube of a number.

Using delegate call this method.

3. create class Employee having member id, name, salary. Id should be autoincrement.

Write getter setter for name and salary. Write abstract method givebonus.

Create two child class Permanente employee and temporary employee. Create array of employee class store two object of class Permanente employee and temporary employee. As soon as you call givebonus it should send message stating total salary ,bonus and name.