1)Write a Java program by creating a new student class. Students then add member variables like studentName, collegeName, and studentID, and make all member variables private. In the main method, print the message "Successful".

2)Write a Java program by creating a new class. Employer with member variables like id,age, name, and isPermanent Convert int to float and finally print the "Successfully Started" statement.

```
public class Employer
        protected int id;
        protected int age;
        protected String name;
        protected boolean isPermanent;
        public static void main(String[] args)
               Employer emp = new Employer();
               emp.id=1;
               emp.age=(int)35.5;
               emp.isPermanent = true;
               System.out.println("Successfully started");
        }
}
OUTPUT
C:\User\Javaprograms>javac Employer.java //Press Enter
C:\User\Javaprograms>java Employer //Press Enter
Successfully started
```