```
Experiment 4: Implement a program on method and constructor overloading.
class Student
String name;
Student(int i,String n)
{
id=i;
name=n;
void display()
System.out.println(id+""+name);
public static void main(String args[])
Student s1=new Student(252,"preeti");
Student s2=new Student(253,"prajapati");
s1.display();
s2.display();
}
}
Output:
 C:\Windows\System32\cmd.e × + ~
Microsoft Windows [Version 10.0.22621.2283] (c) Microsoft Corporation. All rights reserved.
C:\java exmple>javac Student.java
C:\java exmple>java Student.java
252preeti
253prajapati
C:\java exmple>
```