```
class parametarized constructor{
 String Name;
 String section;
 int classRoomNo;
 parametarized_constructor(){
    System.out.println("Default Constructor"); // Default constructor with no parameters
 }
 parametarized constructor(String Name){
    System.out.println("Hello "+ Name); // One parameterized constructor
 }
 parametarized_constructor(String Name,String section){
    System.out.println("Hello "+Name + " Welcome to "+section); // Two parameterized
constructor
 }
 parametarized_constructor(String Name,String section,int classRoomNo){
    System.out.println("Hello "+Name +"Welcome to"+ section + " Your Class Room No:
"+classRoomNo); // Three parameterized constructor
 }
}
public class practice{
 public static void main(String[] args) {
    // TODO Auto-generated method stub
    parametarized_constructor con = new parametarized_constructor(); //no parameters
    parametarized constructor p1con = new parametarized constructor("DEEKSHITA");
    parametarized_constructor p2con = new
parametarized_constructor("DEEKSHITA","CSE_E");//two parameters
    parametarized_constructor p3con = new
parametarized_constructor("DEEKSHITA","CSE_E",207);//three parameters
}OUTPUT:
Default Constructor
Hello DEEKSHITA
Hello DEEKSHITA Welcome to CSE_E
Hello DEEKSHITAWelcome toCSE_E Your Class Room No: 207
```