```
/* 1.WJA to accept two string, concatenate them and display the same. */
```

```
//Method 1
import java.util.Scanner;
class Concatenate 1{
public static void main(String args[]){
Scanner A=new Scanner (System.in);
System.out.print("Enter first string:");
String str1=new String(A.nextLine());
System.out.print("Enter second string:");
String str2=new String(A.nextLine());
String concat=new String(str1.toString()+str2.toString());
System.out.print("\nConcatenated String:"+concat.toString());
}// Close of main
}// Close of class
/* 1.WJA to accept two string, concatenate them and display the
same.
//Method 2
import java.util.Scanner;
class Concatenate 2{
public static void main(String args[]){
Scanner A=new Scanner (System.in);
System.out.print("Enter first string:");
String str1=new String(A.nextLine());
```

```
System.out.print("Enter second string:");
String str2=new String(A.nextLine());
System.out.print("\nConcatenated String:"+str1.toString()+str2.toString());
}// Close of main
}// Close of class
/* 1.WJA to accept two string, concatenate them and display the
same.
//Method 3
import java.util.Scanner;
class Concatenate_3{
public static void main(String args[]){
Scanner A=new Scanner (System.in);
System.out.print("Enter first string:");
String str1=A.nextLine();
System.out.print("Enter second string:");
String str2=A.nextLine();
String concat=str1+str2;
System.out.print("\nConcatenated String:"+concat);
}// Close of main
}// Close of class
/* 1.WJA to accept two string, concatenate them and display the
```

same.

```
//Method 4
import java.util.Scanner;
class Concatenate 4{
public static void main(String args[]){
Scanner A=new Scanner (System.in);
System.out.print("Enter first string:");
String str1=A.nextLine();
System.out.print("Enter second string:");
String str2=A.nextLine();
System.out.print("\nConcatenated String:"+str1+str2);
}// Close of main
}// Close of class
/* 2.WJA to accept patient name and wish hi/her wishes Get
Well Soon<name>!
//Method 1
import java.util.Scanner;
class Wish 1{
public static void main(String args[]){
Scanner B=new Scanner (System.in);
System.out.print("Enter Patient Name:");
String pname=new String(B.nextLine());
String wishes=new String("Get Well Soon "+pname.toString()+"!");
System.out.println(wishes.toString());
}// Close of main
```

```
/* 2.WJA to accept patient name and wish hi/her wishes Get
```

```
Well Soon<name>!
//Method 2
import java.util.Scanner;
class Wish 2{
public static void main(String args[]){
Scanner B=new Scanner (System.in);
System.out.print("Enter Patient Name:");
String pname=new String(B.nextLine());
System.out.println("\nGet Well Soon "+pname.toString()+"!");
}// Close of main
}// Close of class
/* 2.WJA to accept patient name and wish hi/her wishes Get
Well Soon<name>!
```

//Method 3

```
import java.util.Scanner;
class Wish_3{
public static void main(String args[]){
Scanner B=new Scanner (System.in);
System.out.print("Enter Patient Name:");
String pname=B.nextLine();
```

```
String wishes=("Get Well Soon "+pname+"!");
System.out.println(wishes);
}// Close of main
}// Close of class
/* 2.WJA to accept patient name and wish hi/her wishes Get
Well Soon<name>!
//Method 4
import java.util.Scanner;
class Wish 4{
public static void main(String args[]){
Scanner B=new Scanner (System.in);
System.out.print("Enter Patient Name:");
String pname=B.nextLine();
System.out.println("\nGet Well Soon "+pname+"!");
}// Close of main
}// Close of class
/* 3.WJA to accept user first name and last name, concatenate
them and display the full name.
//Method 1
import java.util.Scanner;
class Name_1{
public static void main(String args[]){
```

```
Scanner C=new Scanner (System.in);
System.out.print("Enter user first name:");
String first=new String(C.nextLine());
System.out.print("Enter user last name:");
String last=new String(C.nextLine());
String fullName=new String(first.toString()+" "+last.toString());
System.out.print("\nFull Name:"+fullName.toString());
}// Close of main
}// Close of class
/* 3.WJA to accept user first name and last name, concatenate
them and display the full name.
//Method 2
import java.util.Scanner;
class Name_2{
public static void main(String args[]){
Scanner C=new Scanner (System.in);
System.out.print("Enter user first name:");
String first=new String(C.nextLine());
System.out.print("Enter user last name:");
String last=new String(C.nextLine());
System.out.print("\nFull Name:"+first.toString()+" "+last.toString());
}// Close of main
}// Close of class
```

/* 3.WJA to accept user first name and last name, concatenate them and display the full name. */

```
//Method 3
```

```
import java.util.Scanner;
class Name_3{
public static void main(String args[]){
Scanner C=new Scanner (System.in);
System.out.print("Enter user first name:");
String first=C.nextLine();
System.out.print("Enter user last name:");
String last=C.nextLine();
String fullName=first+" "+last;
System.out.print("\nFull Name:"+fullName);
}// Close of main
}// Close of class
```

/* 3.WJA to accept user first name and last name, concatenate them and display the full name. */

//Method 4

```
import java.util.Scanner;
class Name_4{
public static void main(String args[]){
Scanner C=new Scanner (System.in);
System.out.print("Enter user first name:");
String first=C.nextLine();
```

```
System.out.print("Enter user last name:");
String last=C.nextLine();
System.out.print("\nFull Name:"+first+" "+last);
}// Close of main
}// Close of class
/* 4.WJA to accept first name, middle name and last name of
user, concatenate them and display the full name.
//Method 1
import java.util.Scanner;
class FullName_1{
public static void main(String args[]){
Scanner D=new Scanner (System.in);
System.out.print("Enter user first name:");
String first=new String(D.nextLine());
System.out.print("Enter user middle name:");
String middle=new String(D.nextLine());
System.out.print("Enter user last name:");
String last=new String(D.nextLine());
String fullName=new String(first.toString()+" "+middle.toString()+" "+last.toString());
System.out.print("\nFull Name:"+fullName.toString());
}// Close of main
}// Close of class
```

/* 4.WJA to accept first name, middle name and last name of user, concatenate them and display the full name. */

```
//Method 2
import java.util.Scanner;
class FullName 2{
public static void main(String args[]){
Scanner D=new Scanner (System.in);
System.out.print("Enter user first name:");
String first=new String(D.nextLine());
System.out.print("Enter user middle name:");
String middle=new String(D.nextLine());
System.out.print("Enter user last name:");
String last=new String(D.nextLine());
System.out.print("\nFull Name:"+first.toString()+" "+middle.toString()+"
"+last.toString());
}// Close of main
}// Close of class
/* 4.WJA to accept first name, middle name and last name of
user, concatenate them and display the full name.
//Method 3
import java.util.Scanner;
class FullName_3{
```

public static void main(String args[]){

Scanner D=new Scanner (System.in);

```
System.out.print("Enter user first name:");
String first=D.nextLine();
System.out.print("Enter user middle name:");
String middle=D.nextLine();
System.out.print("Enter user last name:");
String last=D.nextLine();
String fullName=first+" "+middle+" "+last;
System.out.print("\nFull Name:"+fullName);
}// Close of main
}// Close of class

/* 4.WJA to accept first name, middle name and last name of user, concatenate them and display the full name. */
//Method 4
```

import java.util.Scanner;

String first=D.nextLine();

String middle=D.nextLine();

String last=D.nextLine();

public static void main(String args[]){

Scanner D=new Scanner (System.in);

System.out.print("Enter user first name:");

System.out.print("Enter user middle name:");

System.out.print("Enter user last name:");

System.out.print("\nFull Name:"+first+" "+middle+" "+last);

class FullName_4{

}// Close of main

}// Close of class

