25th aug assignment

1st Main.java

---------------------

import java.util.Scanner;

class Venue

{

String name;

String city;

}

public class Main

{

public static void main(String args[])

{

Venue obj=new Venue();

Scanner venue = new Scanner(System.in);

System.out.print("Enter the venue name: \n");

obj.name= venue.nextLine();

System.out.print("Enter the city name: \n");

obj.city=venue.nextLine();

System.out.print("Venue Details :\n");

System.out.println("Venue Name : " + obj.name);

System.out.println("City Name : " + obj.city);

}

}

2nd Main.java

--------------------

import java.util.Scanner;

class Player

{

String name;

String country;

String skill;

}

public class Main{

public static void main(String args[])

{

Player obj=new Player();

Scanner player = new Scanner(System.in);

System.out.print("Enter the player name \n");

obj.name= player.nextLine();

System.out.print("Enter the country name \n");

obj.country=player.nextLine();

System.out.print("Enter the skill \n");

obj.skill=player.nextLine();

System.out.print("Player Details :\n");

System.out.println("Player Name : " + obj.name);

System.out.println("Country Name : " + obj.country);

System.out.println("Skill : " + obj.skill);

}

}

3 Main.java

-------------------------------

import java.util.Scanner;

class Delivery

{

public Long over;

public Long ball;

public Long runs;

public String batsman;

public String bowler;

public String nonStriker;

public void DeliveryDetails( )

{

System.out.println("\nOver:"+over+"\nBall:"+ball+"\nRuns: "+runs+"\nBatsman:"+batsman+"\nBowler:"+bowler+"\nNonStriker:"+nonStriker);

}

}

public class Main{

public static void main(String args[])

{

Delivery dj=new Delivery();

Scanner Delivery = new Scanner(System.in);

Scanner Del=new Scanner(System.in);

System.out.print("Enter the over: \n");

dj.over=Delivery.nextLong();

System.out.print("Enter the ball: \n");

dj.ball=Delivery.nextLong();

System.out.print("Enter the runs: \n");

dj.runs=Delivery.nextLong();

System.out.print("Enter the batsman name:\n");

dj.batsman=Del.nextLine();

System.out.print("Enter the bowler name:\n");

dj.bowler=Del.nextLine();

System.out.print("Enter the nonStriker name: \n");

dj.nonStriker=Del.nextLine();

System.out.print("Delivery Details:");

dj.DeliveryDetails();

}

}

4th Main.java

--------------------------------------------

import java.util.Scanner;

class Player

{

String name;

String country;

String skill;

}

public class Main {

public static void main(String args[])

{

Player obj=new Player();

Scanner player = new Scanner(System.in);

System.out.print("Enter the Player details\n");

obj.name=player.nextLine();

obj.country=player.nextLine();

obj.skill=player.nextLine();

String str=obj.name+obj.country+obj.skill;

String arrOfStr[]=str.split(",");

System.out.print("Player Details\n");

System.out.println("name :"+arrOfStr[0]);

System.out.println("country :"+arrOfStr[1]);

System.out.println("skill:"+arrOfStr[2]);

}

}

6th MyClass.java

-------------------------------

import java.util.\*;

import java.util.Scanner;

class ExtraType

{

String name;

Long runs;

String getName()

{

return name;

}

public void setName(String newName)

{

this.name=newName;

}

public Long getRuns()

{

return runs;

}

public void setRuns(Long newRuns)

{

this.runs=newRuns;

}

}

public class MyClass{

public static void main(String args[])

{

ExtraType obj=new ExtraType();

Scanner venue = new Scanner(System.in);

System.out.print("Enter the Extra type details\n");

obj.name=venue.nextLine();

obj.runs=venue.nextLong();

String Str=obj.name+obj.runs;

String arrOfStr[]=Str.split("#");

System.out.print("ExtraType Details\n");

System.out.println("Extra Type :"+arrOfStr[0]);

System.out.println("Runs :"+arrOfStr[1]);

}

}