Handson-Day2

1. Program:

import java.util.Scanner;

public class Venue

{

public static void main(String[] args) {

Scanner a= new Scanner(System.in);

System.out.println("Enter the venue name ");

String name=a.nextLine();

System.out.println("Enter the city name ");

String city=a.nextLine();

System.out.println("Venue Details: ");

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

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

}

}

1. Program:

import java.util.Scanner;

public class Player

{

public static void main(String[] args) {

Scanner a= new Scanner(System.in);

System.out.println("Enter the player name ");

String name=a.nextLine();

System.out.println("Enter the country name ");

String country=a.nextLine();

System.out.println("Enter the skills ");

String skill=a.nextLine();

System.out.println("Player Details:");

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

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

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

}

}

1. Program:

import java.util.Scanner;

public class Delivery

{

public static void main(String[] args) {

Scanner a= new Scanner(System.in);

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

Long over=a.nextLong();

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

Long ball=a.nextLong();

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

Long runs=a.nextLong();

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

String batsman=a.nextLine();

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

String bowler=a.nextLine();

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

String nonStriker=a.nextLine();

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

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

}

}

1. Program:

import java.util.Scanner;

class Player{

void player(){

Scanner a= new Scanner(System.in);

System.out.println("Enter the player details");

String str = a.nextLine();

String[] res = str.split("[,]", 0);

String name= res[0];

String country = res[1];

String skill =res[2];

System.out.println("Player Details:"+"\nPlayer Name: "+name+"\nCountry Name: "+country+"\nSkill: "+skill);

}

}

public class Main

{

public static void main(String[] args) {

Player obj = new Player();

obj.player();

}

}

.import java.util.Scanner;

class Venue{

String name;

String city;

public String getname(){

return name;

}

public void setname(String name){

this.name=name;

}

public String getcity(){

return city;

}

public void setcity(String city){

this.city=city;

}

}

public class venue{

public static void main(String[] args){

int choice;

Venue obj=new Venue();

Scanner a=new Scanner(System.in);

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

obj.setname("Green Park Stadium ");

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

obj.setcity("Kanpur");

System.out.println("Verify and Update Venue Details"+"\nMenu");

System.out.println("\n1.Update Venue Name"+"\n2.Update City Name"+"\n 3.All informations Correct/Exit"+"\nType 1 or 2 or 3");

System.out.println(choice);

}

}

6. import java.util.Scanner;

class ExtraType{

String name

long runs

public String getname(){

return name;

}

public void setname(String name){

this.name=name;

}

}

public class extratype{

public static void main(String[] args){

ExtraType obj=new ExtraType();

Scanner a=new Scanner(System.in);

System.out.println("Enter the extratype details\n");

String name1=a.nextLine();

obj.setname(name1);

String[] str=name1.split("#");

System.out.println("ExtraType Details"+"\nExtra Type:"+str[0]+"\nRuns:"+str[1]);

}

}