Task for Array

1. Find minimum and maximum number in array.
2. Search the given number in array.
3. Find sum of all numbers.
4. Find odd and even among the numbers.
5. Print alternate elements in array.
6. Accept array and print only prime numbers of array.
7. Take two array and add sum in third array

Example-

arr[5]= {1,2, 3, 4,5}

brr[5]={10,20,30, 40, 50}

crr[5]={11,22,33,44,55}

1. Merge two arrays
2. Reverse the given array.
3. Sort the array.
4. Find second max element from array.

Problem Statement:

Write a Java program to manage the information of 10 cricket players.  
Each player has the following details:

* Name (String)
* Number of matches played (int)
* Runs scored (int)
* Wickets taken (int)

Requirements:

1. Create a Player class with the above details as data members.
2. In the Player class, write a method acceptInfo() to input the player’s details using Scanner.
3. In the Player class, write a method displayInfo() to display the player’s details.
4. In the main method:
   * Create an array of 10 Player objects.
   * Use a loop to accept details of all players.
   * Use a loop to display details of all players.
   * Find and display the player who has scored the maximum runs.
   * Find and display the player who has taken the maximum wickets.