Write a program that declares a struct to store the data of a cricket player (player's name , number of total runs & number of total wickets). Declare an array of 10 components to store the data of 10 cricket players. Your program must read all values <mark>(player's name,</mark> number of total runs & number of total wickets) for all players from user. Moreover, your program should search a specific player by total wickets & display his/her total runs and name.

```
#include <iostream>
using namespace std;
struct Team
       char player_name[50];
       int total_runs;
       int total_wick;
} t[10];
int main() {
       int i, search,flag=0;
       char ch;
       cout << "Enter The information of Players:\n";
       for (i = 1; i <= 5; i++) {
              cout << i << ")Player Name:\t";
              cin >> t[i].player_name;
              cout << "Total Runs:\t";
              cin >> t[i].total_runs;
              cout << "Total Wickets:\t";</pre>
              cin >> t[i].total_wick;
              cout << ".....";
              cout << endl;
       }
       do {
              cout << "\nEnter the wicket of the player for Search:\t";</pre>
              cin >> search;
              for (i = 1; i <= 5; i++) {
                     if (search == t[i].total_wick)
                     {
                            cout << "\nThe Player Name is:\t" << t[i].player_name;</pre>
                            cout << "\nThe Runs He Scored is:\t" << t[i].total_runs;</pre>
                            cout << "\n-----";
                            flag++;
                     }
              if (flag == 0) {
                     cout << "\nDidn't Find Anything!";</pre>
              flag = 0;
              cout << "\nDo you want to Search Again: Type Y\t";</pre>
              cin >> ch;
       } while(ch=='Y'||ch=='y');
       cout << "\nProgram Terminated";</pre>
}
```