SRM

PPS MINI PROJECT

BY:

TARUN RAMKUMAR (RA2111009010117)
SASI KUMAR.K(RA2111009010115)

CRICKET SCORE BOARD (BATTING AVG)

```
#include<stdio.h>
#include<conio.h>
#include <string.h>
struct cricket
{
char name [100];
char team_name[100];
int batting_average;
};
void main()
{
struct cricket player[200];
int i,n;
char ch,team[100];
printf("HOW MANY PLAYERS\n");
scanf("%d",&n);
for (i=0;i<n;i++)
{
printf("\n INPUT THE NAME OF THE PLAYER %d : ",i+1);
scanf("%s",player[i].name);
printf("\n INPUT THE TEAM NAME OF THE PLAYER %d :",i+1);
scanf("%s",player[i].team_name);
printf("\n INPUT THE BATTING AVERAGE OF THE PLAYER %d:",i+1);
scanf("%d",&player[i].batting_average);
}
printf("========\n");
printf(" PLAYER'S NAME COUNTRY BATTING AVERAGE\n");
```

```
printf("========\n");
for(i=0;i<=n;i++)
printf(" %s
              %s
                     %d\n",player[i].name, player[i].team_name,player[i].batting_average);
for(i=0;i<n;i++)
printf("\n INPUT THE NAME OF THE PLAYER %d : ",i+1);
scanf("%s",player[i].name);
printf("\n INPUT THE TEAM NAME OF THE PLAYER %d:",i+1);
scanf("%s",player[i].team_name);
printf("\n INPUT THE BATTING AVERAGE OF THE PLAYER %d:",i+1);
scanf("%d",&player[i].batting_average);
}
printf("========\n");
printf(" PLAYER'S NAME COUNTRY BATTINGAVERAGE\n");
printf("=========\n");
for(i=0;i<=n;i++)
printf(" %20s %20s%d\n",player[i].name, player[i].team_name,player[i].batting_average);
for(i=0;i<n;i++)
{
printf("\n INPUT THE NAME OF THE PLAYER %d : ",i+1);
scanf("%s",player[i].name);
printf("\n INPUT THE TEAM NAME OF THE PLAYER %d :",i+1);
scanf("%s",player[i].team_name);
printf("\n INPUT THE BATTING AVERAGE OF THE PLAYER %d:",i+1);
scanf("%d",&player[i].batting_average);
}
printf("=======\n");
printf(" PLAYER'S NAME COUNTRY BATTING AVERAGE\n");
printf("=======\n");
```

```
for(i=0;i<=n;i++)
printf("%20s%d\n",player[i].name,player[i].team_name,player[i].batting_average);
read:
printf("\n\n INPUT FOR WHICH TEAM YOU WANT TO LIST : ");
scanf("%s",team);
printf("\n %s \n",team);
printf("=======\n=");
printf(" PLAYER'S NAME BATTING AVERAGE \n");
for(i=0;i<=n;i++)
printf("\%20s\%20s\%d\n",player[i].name,player[i].team\_name,player[i].batting\_average);
printf(" \n\n DO YOU WANT TO LIST ANY OTHER TEAM ? (Y/N) : ");
ch=getch();
if (ch == 'Y' || ch == 'y')
goto read;
getch();
}
```

ALGORITHM:

Step1:START

Step2:Declare structure cricket . Name as string. Team name as string . Batting average as integer .

Step3:Declare i,n and team name

Step4:Print "how many players" and get the value of 'n'

Step5:Get the names, team names and the batting averages Step6:Print the names, team names and batting averages Step7:Form a team using the data

Step8:Print the team players and average

Step9:Stop.

Syntax:

while(condition) { Statements; Increment For loop: For Loop in C is a statement which allows code to be repeatedly executed.

For loop contains 3 parts Initialization, Condition and Increment or Decrements.

/decrements (++ or --); } syntax for (assign value; decision statement; increment operator (or)decrement

operator) do-while : 8 A do-while Loop in C is similar to a while loop, except that a dowhile loop is execute at least one time.

A do while loop is a control flow statement that executes a block of code at least once, and then repeatedly executes the block, or not, depending on a given condition at the end of the block (in while).

syntax do { Statements; Increment/decrement (++ or --) } while(); When use do..while Loop: When we need to repeat the statement block at least 1 time then we use do-while loop.

9 Nested loop: In Nested loop one loop is place within another loop body. When we need to repeated loop body itself n number of times use nested loops.

Nested loops can be design upto 255 blocks. String: A string is a sequence of characters stored in a character array.

A string is a text enclosed in double quotation marks.

A character such as 'd' is not a string and it is indicated by single quotation marks. 'C' provides standard library functions to manipulate strings in a program. Strcmp(): The strcmp() function is used to compare two strings two strings str1 and str2.

If two strings are same then strcmp() returns 0, otherwise, it returns a non-zero value. This function compares strings character by character using ASCII value of the characters. Goto: goto is a jumping statement in c language, which transfer the program's control from one statement to another statement (where label is defined).

GITHUB link:

https://github.com/tk6300/trk/commit/7686ea34c6ca0def10d63410709b3996bada2fa5

out put:

```
## OnlineGDB bats
office compile and debuge for occes

Code. compile and debuge for occes

### Code. compile and debuge share.

### Player | Player
```

NEWLY CAME ACROSS:

Strcmp(): The strcmp() function is used to compare two strings two strings str1 and str2. If two strings are same then strcmp() returns 0, otherwise, it returns a non-zero value. This function compares strings character by character using ASCII value of the characters.

Goto: goto is a jumping statement in c language, which transfer the program's control from one statement to another statement (where label is defined).