```
#include<stdio.h>
#include<conio.h>
#include<stdlib.h>
void first_inning(char y[5]);
int second_inning(char y[5], char x[5]);
char Team1[5];
char Team2[5];
int toss,target,overs,score,wickets,inning=1;
float runrate;
int balls,p_balls;
float c overs;
int bat_first;
int main(){
printf("\n \t\tBeast Cricket Scorer\t\t");
printf("*\n-----*");
printf("\nPress any key to Continue");
getch();
system("cls");
printf("Enter Name of Team1:");
scanf("%s",Team1);
printf("Enter Name of Team2:");
scanf("%s",Team2);
printf("Enter the number of overs:");
scanf("%d",&overs);
balls=overs*6;
re:
printf("Which Team is batting first?\n");
printf("\n[1] %s\n[2] %s\n",Team1,Team2);
scanf("%d",&toss);
switch(toss){
  case 1:
  printf("Team 1 is batting first");
  first_inning(Team1);
  bat first=1;
  break;
```

```
case 2:
  printf("Team 2 is batting first");
  first_inning(Team2);
  bat_first=2;
  break;
  default:
  printf("Enter a valid choice!");
  goto re;
if (target>0){
  if(bat_first==1){
second_inning(Team2,Team1);
else{
  second_inning(Team1,Team2);
}
return 0;
}
void first_inning(char y[5]){
  p_balls=0;
  score=0,wickets=0;
  int j;
  int scorer,r;
     printf(":-----First Innings-----\n");
  for(j=0;j!=balls;j++){
label:
printf("Last ball...");
printf("\n[1]Normal delivery\n[2]No ball/wide\n");
scanf("%d",&scorer);
printf("\nRuns on last ball\n");
printf("[0]Dot ball\n[1]1 run\n[2]2 runs\n[3]3 runs\n[4]4 \n[5]6\n[6]Wicket!\n");
scanf("%d",&r);
switch (scorer)
{ case 1:
  p_balls+=1;
```

```
if(p_balls%6==0){
  c_overs+=0.5;
  }
  else{
    c_overs+=0.1;
  break;
  case 2:
  score+=1;
default:
goto label;
  break;
}
switch (r)
case 0:
  break;
case 1:
  score+=1;
  break;
case 2:
  score+=2;
  break;
case 3:
  score+=3;
  break;
case 4:
  score+=4;
  break;
case 5:
  score+=6;
  break;
case 6:
  wickets+=1;
  break;
default:
  printf("Enter a valid choice!");
  goto label;
  break;
runrate=score/overs;
```

```
printf(":------h");
printf("Inning 1|");
  printf("\nSCORE---%s|%d-%d|\t\t |overs:- %.1f|",y,score,wickets,c_overs);
  printf("\n RR:-%.2f",runrate);
getch();
system("cls");
if(wickets==10||p_balls==balls){
  inning=2;
  if(inning==2){
    target=score+1;
    printf("target is %d",target);
  }
  break;
}
  }
int second_inning(char y[5],char x[5]){
p_balls=0;
c_overs=0;
  score=0,wickets=0;
  int j;
  int scorer,r;
      printf("\n:----\n");
  for(j=0;j!=balls;j++){
printf("Last ball...\n");
printf("\n[1]Normal delivery\n[2]No ball/wide\n");
scanf("%d",&scorer);
printf("\nRuns on last ball\n");
printf("[0]Dot ball\n[1]1 run\n[2]2 runs\n[3]3 runs\n[4]4 \n[5]6\n[6]Wicket!\n");
scanf("%d",&r);
switch (scorer)
{ case 1:
  p_balls+=1;
  if(p_balls\%6==0){
  c_overs+=0.5;
  }
  else{
    c_overs+=0.1;
  }
  break;
  case 2:
```

```
score+=1;
default:
  break;
switch (r)
case 0:
  break;
case 1:
  score+=1;
  break;
case 2:
  score+=2;
  break;
case 3:
  score+=3;
  break;
case 4:
  score+=4;
  break;
case 5:
  score+=6;
  break;
case 6:
  wickets+=1;
  break;
default:
  printf("Enter a valid choice!");
  goto label;
  break;
}
runrate=score/overs;
    printf("\n:-----\n");
printf("Inning 2|");
  printf("\nSCORE---%s|%d-%d|\t\t |overs:- %.1f| Target - %d|",y,score,wickets,c_overs,target);
  printf("\n RR:-%.2f",runrate);
  printf("|Need %d of %d to win| ",target-score,balls-p_balls);
getch();
```

```
system("cls");
if(wickets==10||p_balls==balls||score>=target){
    if(score>=target){
        printf("%s Won the Match!",y);
        return 0;
    }
    else{
        printf("%s Won the Match!",x);
        return 0;
    }
}
```