#include<iostream.h>

#include<conio.h>

struct Player

{

int no; //used to store player number

char name[30]; //used to store player name

long int score; //used to store number of runs scored

int century; //used to store number of centuries

int fifty; //used to store number of fifties scored

int catches; //used to store number of catches

int dcentury;

};

main()

{

Player cricket[]={

{1, "M.S.Dhoni",20286,24,130,833},

{2, "Virat Kohli",20031,67,100,239},

{3, "Rohit Sharma",10115,25,51,106},

{4, "Shikhar Dhawan",15189,43,68,193},

{5, "Anjinkya Rahane",11966,32,62,130},

{6, "Murali Vijay",8101,19,30,111},

{7, "R Ashwin",4206,5,14,57},

{8, "Bhuvneshwar Kumar",3324,1,14,28},

{9, "Ishant Sharma",1257,0,0,52},

{10, "Umesh Yadav",441,0,0,33},

{11, "Varun Aaron",562,0,1,12}

};

char ch='F';

clrscr();

int n,i;

cout<<"\nEnter a player number:";

cin>>n;

for(i=0;i<11;i++)

{

if(n==cricket[i].no)

{

ch='T';

cout<<"\nNumber: "<<cricket[i].no;

cout<<"\nName: "<<cricket[i].name;

cout<<"\nScore: "<<cricket[i].score;

cout<<"\nCenturies: "<<cricket[i].century;

cout<<"\nFifties: "<<cricket[i].fifty;

cout<<"\nCatches: "<<cricket[i].catches;

}

}

if(ch=='F')

cout<<"\nDetails are not updated,,,,,,";

getch();

return 0;}