

PREPARED BY:

- **Debebrata Panda**
 - **Sourav Mahapatra**
 - **Lalkishore Tanty**
 - **Ashish Khandayatray**
 - **Baidhar Hembram**
 - **Ritik Patel**
 - **Hitesh Naik**
- 

UNDER THE GUIDANCE OF:

Mr. Kishan Sharma

CONTENTS

- **ACKNOWLEDGEMENT**
- **CERTIFICATE**
- **INTRODUCTION**
- **SCOPE/SYSTEM REQUIREMENT**
- **VARIABLES AND FUNCTION**
- **FLOW CHART**
- **CODING**
- **OUTPUT SCREEN**
- **CONCLUSION**
- **BIBLIOGRAPHY**

ACKNOWLEDGEMENT

It's always a great satisfaction when we see that our dreams are given a shape. So, we thanks to the unseen powers who guided throughout the project.

We are extremely privileged to have done this project is only due to such supervision and assistance and we would thank them.

First of all, we would like to mention the contribution of Seenet Consultancy Services Private Limited for the development and application domain.

We respect and thank to Mr. Kishan Sharma, for providing us an opportunity to do the project work and giving us all support and guidance which made us complete the project duly.

We would like to thank each and every member of our group for their participation, support, and guidance which help us in completing our project work successfully.

Certificate

This is to certify that, student of “seenet consultancy services pvt. Ltd.” has completed the project titled “Kaun Banega Crorepati Simulation” during the academic year 2019-2020 towards partial fulfilment of credit for the Computer Science Project evaluation of C & C++, and submitted a satisfactory report, as compiled in the following pages, under professional supervision.

Faculty signature

INTRODUCTION

KAUN BANEGA CROREPATI (KBC) simulation system is based on the television show by the same name, hosted by Mr. Amitabh Bachchan. The main objective of the application is to provide its users with an opportunity to play the famous quizzing game at the comfort of their homes on a computer system.

This program can be used to create databases of questions that can be used later in the game play. Users can do so by accessing the admin, menu and logging in the game play.

➤ SCOPE:

This program can be used to create databases of questions that can be used later in the gameplay. Users can do so by accessing the admin. Menu and logging in with the password “kbcadmin”.

➤ SYSTEM REQUIREMENTS:

- Operating System- Windows7
- A keyboard
- A speaker system is also suggested for better interaction.

VARIABLES AND FUNCTION

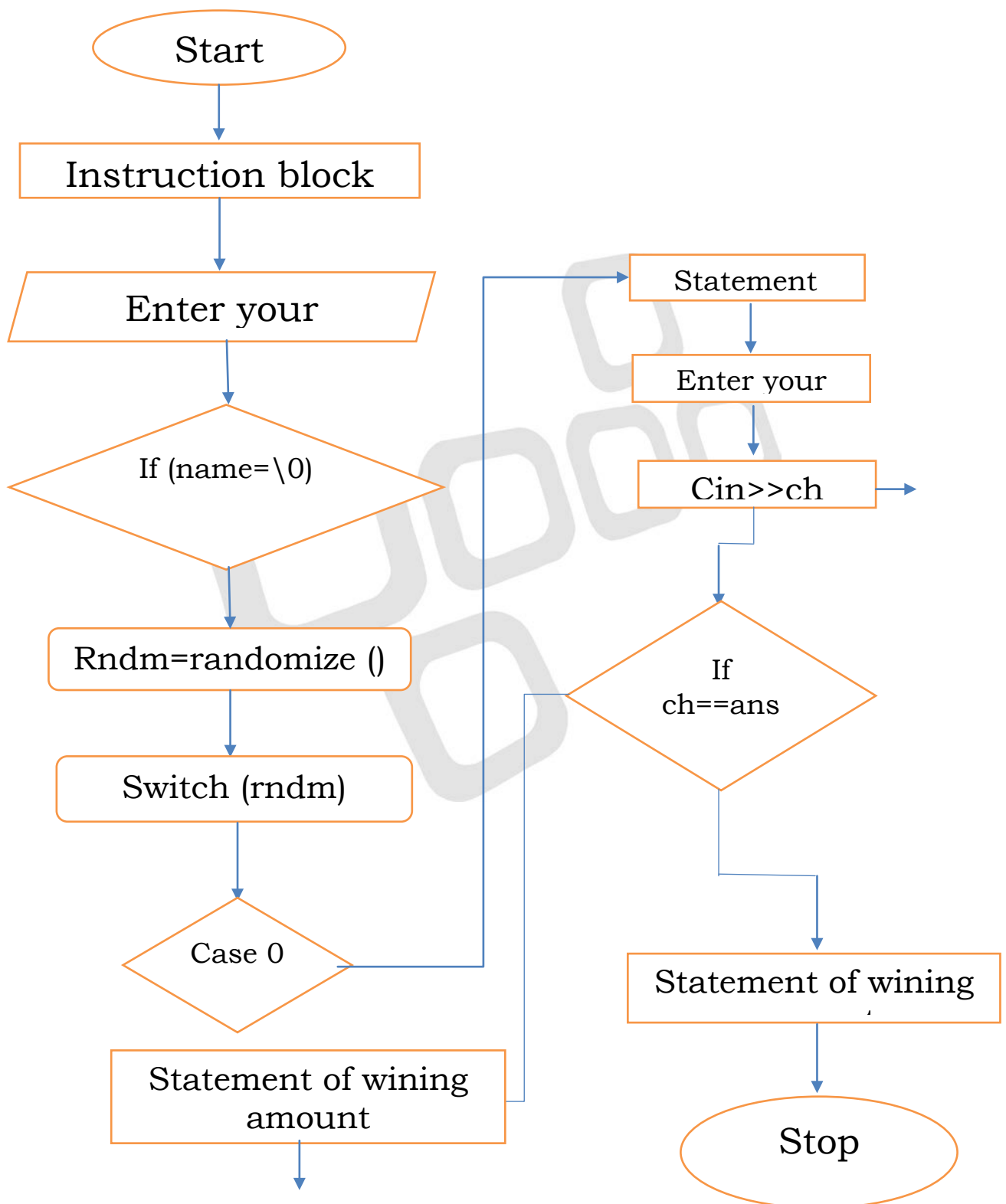
❖ **VARIABLES:-**

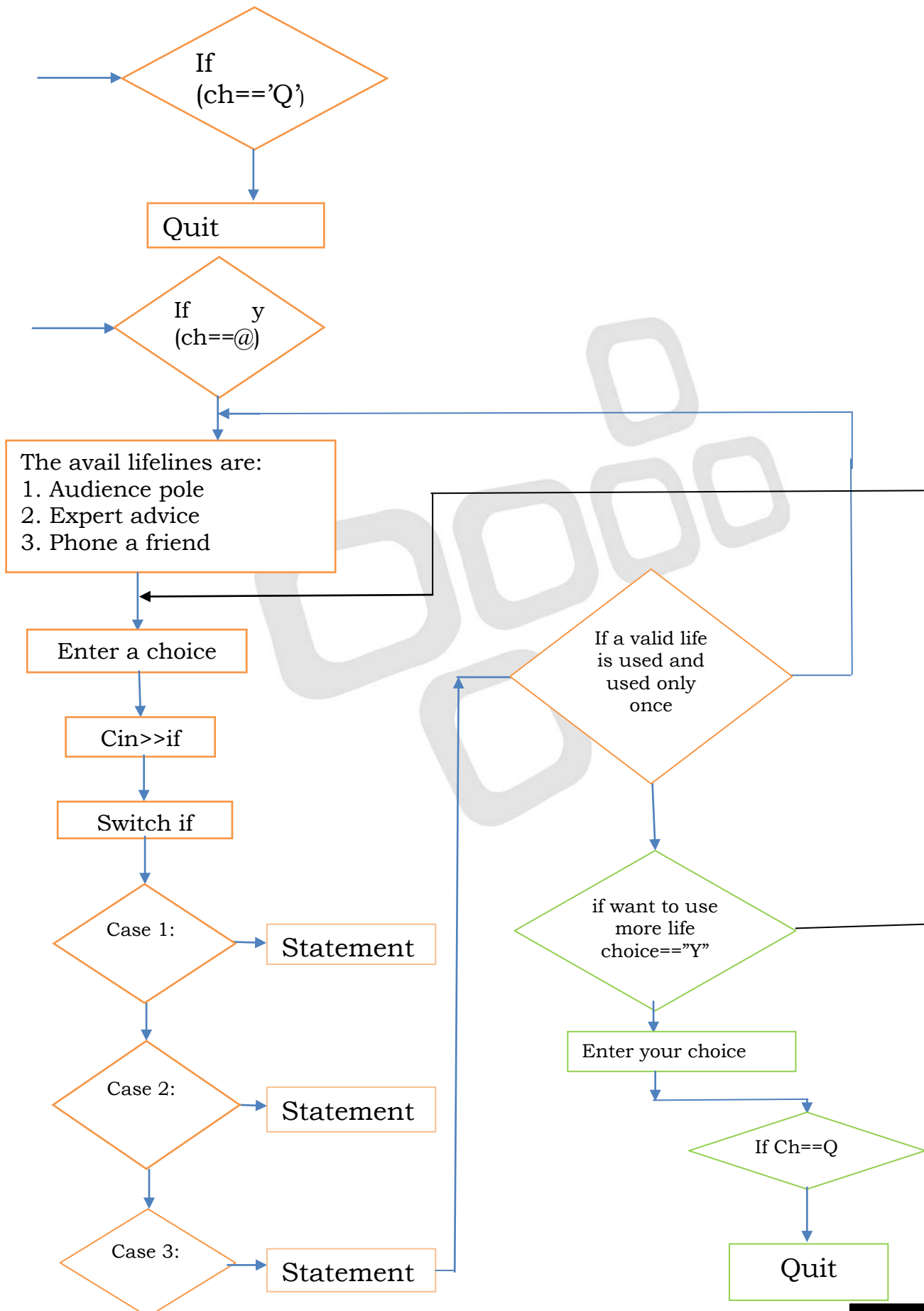
- > lf (for selected lifelines)
- > rndm (choosing random questions)
- > name (for entering player's name)
- > age (for entering player's age)
- > ch (for storing the chosen answer)

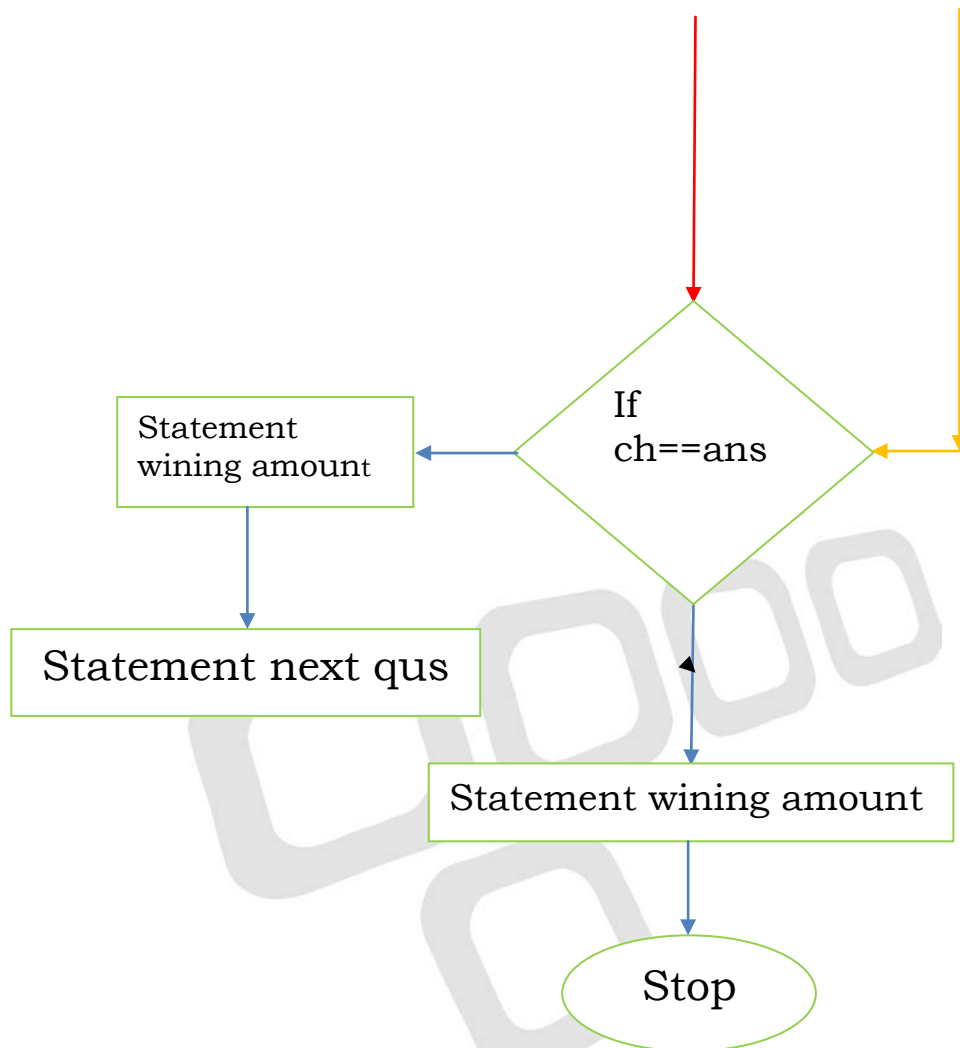
❖ **FUNCTION:-**

- > main ()-It is the entry point of the program
- > clrscr()-For clearing console screen
- > getch()-For holding output screen
- > life()-It is a user defined function for using lifelines
- > sleep()-Waiting for some seconds
 - > randomize()-for random question set

FLOW CHART







CODING

```
#include<stdio.h>
#include<conio.h>
#include<iostream.h>
#include<stdlib.h>
#include<dos.h>
int a,b,c,f,g;
void life(char ch1)
{
int lf;
f++;
cout<<"\t\tPress 1 for Audience polls\n";
cout<<"\n\n\t\tPress 2 for Expert advice\n";
cout<<"\n\n\t\tPress 3 for Phone a friend\n";
do
{
cin>>lf;
switch(lf)
{
case 1:
if(a!=1)
{
cout<<"\n\nResults of Audience poll\n\n";
if(ch1=='A')
{
cout<<"A:75%\t\tB:15%";
cout<<"\nC:5%\t\tD:5%";
}
if(ch1=='B')
{
cout<<"A:15%\t\tB:75%";
cout<<"\nC:5%\t\tD:5%";
}
if(ch1=='C')
```

```
{
cout<<"A:5%\t\tB:15%";
cout<<"\nC:75%\t\tD:5%";
}
if(ch1=='D')
{
cout<<"A:5%\t\tB:15%";
cout<<"\nC:5%\t\tD:75%";
}
g++;
a=1;
}
else
{
cout<<"\nYou have already used audience polls\n";
}
break;
case 2:
if(b!=1)
{
cout<<"\nExpert:Debabrata and Sourav\n";
cout<<"\n\nAccording to experts the answer must
be:"<<ch1;
g++;
b=1;
}
else
cout<<"\nYou have already asked our experts\n";
break;
case 3:
if(c!=1)
{
cout<<"Calling your Friend....\n";
sleep(4);
```



```
switch(rndm)
{
case 0:
cout<<"\n\nYOUR FIRST QUESTION FOR Rs.5,000 IS:";
cout<<"\n\n1.Golf player vijay singh belongs to which
country?";
cout<<"\nA.USA          B.Fiji";
cout<<"\nC.India         D.UK";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nThank you for coming\n";
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('B');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
```

```
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nThank you for coming\n";
exit(0);
}
if(ch=='B')
{
cout<<"\n\nCongrats you have won Rs.5,000";
cout<<"\n\nYour next question for Rs.10,000";
cout<<"\n\n2.When did World War 2 began?";
cout<<"\nA.1939          B.1938";
cout<<"\nC.1947          D.2019";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.5000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('A');
flag++;
}
```

```
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.5000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='A')
{
cout<<"\n\nCongrats you have won Rs.10,000";
cout<<"\n\nYour next question for Rs.20,000";
cout<<"\n\n3.Who won the first FIFA world cup?";
cout<<"\nA.Brazil          B.Uruguay";
cout<<"\nC.England          D.West Germany";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
```



```
{
cout<<"\nYou have won Rs.10000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('B');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.10000\n";
```

```
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='B')
{
cout<<"\n\nCongrats you have won Rs.20,000";
cout<<"\n\nYour next question for Rs.40,000";
cout<<"\n\n4.Film and TV institute of India is located
at?";
cout<<"\nA.Pune          B.Mirzapur";
cout<<"\nC.Rourkela        D:Jajpur";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.20000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('A');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
```

```
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.20000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='A')
{
cout<<"\n\nCongrats you have won Rs.40,000";
cout<<"\n\nYour next question for Rs.80,000";
cout<<"\n\n5.Which of these is not a capital city?";
cout<<"\nA.New Delhi          B.Sydney";
cout<<"\nC.Wellington          D:Moscow";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.40000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
```

```
if(ch=='@')
{
do
{
if(flag!=3)
{
life('B');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.40000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='B')
{
```

```
cout<<"\n\nCongrats you have won Rs.80,000";
cout<<"\n\nYour next question for Rs.1,60,000";
cout<<"\n\n6.Fathometer is used to measure?";
cout<<"\nA.Earthquake          B.Rainfall";
cout<<"\nC.Ocean Depth          D.Sound Intensity";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.80000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('C');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
```

```
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.80000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='C')
{
cout<<"\n\nCongrats you have won Rs.1,60,000";
cout<<"\n\nYour next question for Rs.3,20,000";
cout<<"\n\n7.Who invented ball point pen?";
cout<<"\nA.Biro Bros.           B.Warner Bros.";
cout<<"\nC.Bic Bros.             D.Write Bros";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.160000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('A');
```

```
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.160000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='A')
{
cout<<"\n\nCongrats you have won Rs.3,20,000";
cout<<"\n\nYour next question for Rs.6,40,000";
cout<<"\n\n8.The Indian delegation to the first World
Conference on Human Rights was led by?";
cout<<"\nA.Dr.Manmohan Singh                B.Farooq
Abdullah";
```

D.Jawaharlal

```
cout<<"\nC.Dinesh Singh
Nehru";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.320000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('A');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
```



```
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.320000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='A')
{
cout<<"\n\nCongrats you have won Rs.6,40,000";
cout<<"\n\nYour next question for Rs.12,50,000";
cout<<"\n\n9.Which movie has been choosen as indian's
official entry to oscars 2019?" ;
cout<<"\nA.Raees                                B.Tubelight";
cout<<"\nC.Village Rockstars                       D.Hindi Medium";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.640000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('C');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
```

```
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.640000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='C')
{
cout<<"\n\nCongrats you have won Rs.12,50,000";
cout<<"\n\nYour next question for Rs.25,00,000";
cout<<"\n\n10.The first Indian to swim across English
channel was?";
cout<<"\nA.V.Merchant                B.P.K.Banerji";
cout<<"\nC.Mihir sen                D.Arati saha";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
```

```
{
cout<<"\nYou have won Rs.1250000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('C');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
```

```
cout<<"\nYou have won Rs.1250000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='C')
{
cout<<"\n\nCongrats you have won Rs.25,00,000";
cout<<"\n\nYour next question for Rs.50,00,000";
cout<<"\n\n11.The new defination of kilogram will be
replaced by?";
cout<<"\nA.Plant constant                B.Boltzmann
constant";
cout<<"\nC.Farady constant                D.Stefan-Boltzmann
constant";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.2500000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('A');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
```

```
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.2500000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='A')
{
cout<<"\n\nCongrats you have won Rs.50,00,000";
cout<<"\n\nYour next question for Rs.1,00,00,000";
cout<<"\n\n12.To conquer and annex Peshwar and
Punjab,Mahmud of Ghazni defeated?";
cout<<"\nA.Ghurids                B.Arabs";
cout<<"\nC.Karkotakas            D.Hindushahis";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.5000000\n";
```

```
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('D');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{

cout<<"\nYou have won Rs.5000000\n";
cout<<"\nThank you for coming\n";
```

```
getch();
exit(0);
}
if(ch=='D')
{
cout<<"\n\nCongrats you have won Rs.1,00,00,000";
cout<<"\n\nYour next question for Rs.5,00,00,000";
cout<<"\n\n13.Which organ of the United Nation has
created to be operational?";
cout<<"\nA.Economic          and          social          council
B.International court of Justice";
cout<<"\nC.Trusteeship                      council
D.Secretariat";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.1,00,00,000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('C');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
```

```
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.10000000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='C')
{
cout<<"\n\n\nCONGRATULATIONS!!!!!!!!!!!!!!!!!!!!\n\nAAP
HAI HUMARE PEHLE CROREPATI\n\nAAP JEET TE
HAIN Rs.5,00,00,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\n*****WRONG
ANSWER*****\n\nCONGRATULATIONS!!!YOU      WIN
Rs.1,00,00,000.WELL PLAYED!!!\n\nTHANK YOU FOR
COMING";
}
else
```



```
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.50,00,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOUWIN
Rs.25,00,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.12,50,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.6,40,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.3,20,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.1,60,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.80,000\n\nTHANK YOU FOR COMING";
}
else
```

```

cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.40,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.20,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.10,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.5,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nTHANK YOU FOR COMING";
break;
case 1:
cout<<"\n\nYOUR FIRST QUESTION FOR Rs.5,000 IS:";
cout<<"\n\n1.Which of the following is a solo dance?";
cout<<"\nA.Othan Thulla                B.Kuchi Pudi";
cout<<"\nC.Odissi                      D.Yakshagana";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nThank you for coming\n";
exit(0);
}

```

```
if(ch=='@')
{
do
{
if(flag!=3)
{
life('A');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nThank you for coming\n";
exit(0);
}
if(ch=='A')
{
cout<<"\n\nCongrats you have won Rs.5,000";
cout<<"\n\nYour next question for Rs.10,000";
```

```
cout<<"\n\n2.The Radcliffe line is a boundary
between__?";
cout<<"\nA.India & Pakistan          B.India & China";
cout<<"\nC.India & Myanmar              D.India &
Afghanistan";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.5000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('A');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
```

```
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.5000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='A')
{
cout<<"\n\nCongrats you have won Rs.10,000";
cout<<"\n\nYour next question for Rs.20,000";
cout<<"\n\n3.Which state has the largest area of forest
cover?";
cout<<"\nA.Arunachal Pradesh          B.Haryana";
cout<<"\nC.Madhya Pradesh          D.Assam";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.10000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
```

```
life('C');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.10000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='C')
{
cout<<"\n\nCongrats you have won Rs.20,000";
cout<<"\n\nYour next question for Rs.40,000";
cout<<"\n\n4.Who was the first man to beat The Undertaker in Wrestle Mania?";
cout<<"\nA.Brock Lesnar          B.Triple H";
```

```
cout<<"\nC.Roman Reigns          D:Stone Cold Steve
Austin";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.20000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('A');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
```

```
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.20000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='A')
{
cout<<"\n\nCongrats you have won Rs.40,000";
cout<<"\n\nYour next question for Rs.80,000";
cout<<"\n\n5.Which of these is not a capital city?";
cout<<"\nA.New Delhi          B.Rio de Janiero";
cout<<"\nC.Wellington          D:Moscow";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.40000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('B');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
```



```
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.40000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='B')
{
cout<<"\n\nCongrats you have won Rs.80,000";
cout<<"\n\nYour next question for Rs.1,60,000";
cout<<"\n\n6.Which continent has no deserts?";
cout<<"\nA.Asia          B.Australia";
cout<<"\nC.Europe          D.North America";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.80000\n";
```

```
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('C');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.80000\n";
cout<<"\nThank you for coming\n";
getch();
}
```

```
exit(0);
}
if(ch=='C')
{
cout<<"\n\nCongrats you have won Rs.1,60,000";
cout<<"\n\nYour next question for Rs.3,20,000";
cout<<"\n\n7.Who invented smallpox vaccine?";
cout<<"\nA.Edward Jenner          B:Robert Hooke";
cout<<"\nC.John Newman              D.David van der
Klaseen";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.160000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('A');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
```

```
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.160000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='A')
{
cout<<"\n\nCongrats you have won Rs.3,20,000";
cout<<"\n\nYour next question for Rs.6,40,000?";
cout<<"\n\nHeadquaters of World Health Organisation is
located in?";
cout<<"\nA.Geneva                                B.Istanbul";
cout<<"\nC.San Francisco                            D.St. Petersburg";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.320000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
```

```
{
do
{
if(flag!=3)
{
life('A');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.320000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='A')
{
cout<<"\n\nCongrats you have won Rs.6,40,000";
```

```
cout<<"\n\nYour next question for Rs.12,50,000";
cout<<"\n\n9.Pongal is a popular festival of which
state?" ;
cout<<"\nA.Rajasthan                                B.Kerala";
cout<<"\nC.Tamil Nadu                                D.Himachal Pradesh";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.640000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('C');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
```

```
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.640000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='C')
{
cout<<"\n\nCongrats you have won Rs.12,50,000";
cout<<"\n\nYour next question for Rs.25,00,000";
cout<<"\n\n10.who was the first Black South African
batman to score a century at Newlands  Cape Town?";
cout<<"\nA.Vernon Philander          B.Chris Gayle";
cout<<"\nC.Temba Bavuma                D.Andile
Phehlukwayo";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.1250000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
```

```
{
life('C');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{

cout<<"\nYou have won Rs.1250000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='C')
{
cout<<"\n\nCongrats you have won Rs.25,00,000";
cout<<"\n\nYour next question for Rs.50,00,000";
cout<<"\n\n11.What is the capital city of Uzbekistan?";
cout<<"\nA.Tashkent          B.Baku";
```



```
cout<<"\nC.Bishek          D.Ashkabad";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.2500000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('A');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
```

```
getch();
if(ch=='Q')
{
cout<<"\nYou have won Rs.2500000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='A')
{
cout<<"\n\nCongrats you have won Rs.50,00,000";
cout<<"\n\nYour next question for Rs.1,00,00,000";
cout<<"\n\n12.Who was the First President of USA ?";
cout<<"\nA.John F. Kennedy          B.Abraham
Lincoln";
cout<<"\nC.Benjamin Franklin          D.George
Washington";
cout<<"\n\nEnter your choice:";
cin>>ch;
if(ch=='Q')
{
cout<<"\nYou have won Rs.5000000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('D');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
```

```
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{

cout<<"\nYou have won Rs.5000000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='D')
{
cout<<"\n\nCongrats you have won Rs.1,00,00,000";
cout<<"\n\nYour next question for Rs.5,00,00,000";
cout<<"\n\n13.Which Greek hero killed Trojan Prince
Hector in a single combat?";
cout<<"\nA.Odysseus                                B.Magmamemon";
cout<<"\nC.Achillies                                D.Hercules";
cout<<"\n\nEnter your choice:";
cin>>ch;
```

```
if(ch=='Q')
{
cout<<"\nYou have won Rs.1,00,00,000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='@')
{
do
{
if(flag!=3)
{
life('C');
flag++;
cout<<"\n\nDo you want to use another lifeline\n";
cout<<"Press Y/y for yes\n";
cin>>choice;
}
else
break;
}while(choice=='Y' || choice=='y');
}
if(flag==3)
{
cout<<"\nYou have already used all three lifelines\n";
}
if(ch=='@')
{
cout<<"\n\nEnter your choice";
cin>>ch;
}
getch();
if(ch=='Q')
{
```

```
cout<<"\nYou have won Rs.10000000\n";
cout<<"\nThank you for coming\n";
getch();
exit(0);
}
if(ch=='C')
{
cout<<"\n\n\nCONGRATULATIONS!!!!!!!!!!!!!!!!!!!!\n\nAAP
HAI HUMARE PEHLE CROREPATI\n\nAAP JEET TE
HAIN Rs.5,00,00,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\n*****WRONG
ANSWER*****\n\nCONGRATULATIONS!!!YOU      WIN
Rs.1,00,00,000.WELL PLAYED!!!\n\nTHANK YOU FOR
COMING";
}
else
cout<<"\n\nWRONG      ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU      WIN
Rs.50,00,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG      ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOUWIN
Rs.25,00,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG      ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU      WIN
Rs.12,50,000\n\nTHANK YOU FOR COMING";
}
else
```

```

cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.6,40,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.3,20,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.1,60,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.80,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.40,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.20,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.10,000\n\nTHANK YOU FOR COMING";
}
else

```

```
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nCONGRATULATION!!!YOU                      WIN
Rs.5,000\n\nTHANK YOU FOR COMING";
}
else
cout<<"\n\nWRONG                                ANSWER\n\nGAME
OVER\n\nTHANK YOU FOR COMING";
break;
}
getch();
}
}
```

OUTPUT SCREEN

Start of the program:

```
KAUN BANEGA CROREPATI'$'
_____

GUIDED BY:MR.KISHAN SHARMA

DEBABRATA PANDA
SOURAV MAHAPATRA
LALKISHORE TANTY
RITIK PATEL
ASHISH KHANDAYATRAY
HITISH NAYAK
BAIDHAR HEMBRAM
```

Instruction block:

```
instructions:-

1.There will be a total of 13 questions.
2.Each question will have 4 option.
3.To answer,enter your choice(either A,B,C orD
4.Enter 'Q' as your choice,to get access to lifeline.
5.As soon as you give a wrong answer the game will terminate.
6.Use block letters to enter data.
7.You can use a lifeline only once.
8.If you want to quit the game enter 'Q' as your choice._
```


Players details:

```
Enter your name:ASHISH
Enter your address:SEC6
Enter your age:18

*****WELCOME TO OUR SHOW*****
```

Start playing:

```
1
YOUR FIRST QUESTION FOR Rs.5,000 IS:

1.Which of the following is a solo dance?
A.Othan Thulla          B.Kuchi Pudi
C.Odissi                D.Yakshagana

Enter your choice:A

Congrats you have won Rs.5,000

Your next question for Rs.10,000

2.The Radcliffe line is a boundary between__?
A.India & Pakistan      B.India & China
C.India & Myanmar        D.India & Afghanistan

Enter your choice:_
```

Response block(wrong response):

```
1
YOUR FIRST QUESTION FOR Rs.5,000 IS:

1.Which of the following is a solo dance?
A.Othan Thulla          B.Kuchi Pudi
C.Odissi                D.Yakshagana

Enter your choice: B

WRONG ANSWER

GAME OVER

THANK YOU FOR COMING_
```

Using audience pole lifeline:

```
1
YOUR FIRST QUESTION FOR Rs.5,000 IS:

1.Which of the following is a solo dance?
A.Othan Thulla          B.Kuchi Pudi
C.Odissi                D.Yakshagana

Enter your choice:0
                Press 1 for Audience polls

                Press 2 for Expert advice

                Press 3 for Phone a friend
```

Using another lifeline:

```

                                Press 2 for Expert advice

                                Press 3 for Phone a friend
1
Results of Audience poll
A:75%          B:15%
C:5%           D:5%

Do you want to use another lifeline
Press Y/y for yes
Y
                                Press 1 for Audience polls

                                Press 2 for Expert advice

                                Press 3 for Phone a friend
```

While using lifeline multiple times:

```

1
Results of Audience poll
A:75%          B:15%
C:5%           D:5%

Do you want to use another lifeline
Press Y/y for yes
Y
                                Press 1 for Audience polls

                                Press 2 for Expert advice

                                Press 3 for Phone a friend
1
You have already used audience polls

Enter choice for lifeline
```

After using all of the lifelines:

```

According to experts the answer must be:A
Do you want to use another lifeline
Press Y/y for yes
Y
        Press 1 for Audience polls

        Press 2 for Expert advice

        Press 3 for Phone a friend
3
Calling your Friend....
According to your friend the answer must beA
Do you want to use another lifeline
Press Y/y for yes
Y
You have already used all three lifelines

Enter your choice_
  
```

Player win the game:

```

A.John F. Kennedy          B.Abraham Lincoln
C.Benjamin Franklin       D.George Washington

Enter your choice:D

Congrats you have won Rs.1,00,00,000

Your next question for Rs.5,00,00,000

13.Which Greek hero killed Trojan Prince Hector in a single combat?
A.Odysseus                B.Magmamemon
C.Achillies               D.Hercules

Enter your choice:C

CONGRATULATIONS!!!!!!!!!!!!!!!!!!!!!!

AAP HAI HUMARE PEHLE CROREPATI

AAP JEET TE HAIN Rs.5,00,00,000

THANK YOU FOR COMING
  
```

CONCLUSION

Our project and implementation is on C++ programming language which we have completed successfully.

While developing this project, we got more knowledge about the game (KBC) and how to make it more user friendly by hiding the complicated parts of it from users. This will be very much helpful to keep the updates of players. We take this opportunity to express our sense of indebtedness and gratitude to all project and implementation.

We are immensely grateful to our esteemed project guide Mr. Kishan Sharma, without whom this work wouldn't have been possible. This project has contributed a lot to our knowledge that has proved to be a lot to our knowledge that has provided to be value addition for us.

BIBLIOGRAPHY

While doing this project on Microsoft word we get lots of knowledge and information about C and C++. We have collected this information from.

- www.google.co.in
- C & C++ Handnotes provided by SeeNet
- Microsoft Office Word
- Notepad

Snipping tools