Logo

Description automatically generated

PROJECT TITLE:

QUIZ GAME

NAME:

ADITYA AJITH

REG NO:

RA2111002010035

DEPARTMENT:

MECHANICAL ENGINEERING

SUBMITTED TO

DR. R. RAJKUMAR

DSBS

SCHOOL OF COMPUTING

SRMIST

JANUARY 2022

ABSRACT

This is a complete and error-free Quiz Game Project in C designed as a simple console application. In this project, several questions are asked, and the user is awarded cash prize for each correct answer given. In quiz game, several Anime genres are included as questions. The quiz game is only for friendly and enjoyable purposes, where a user answers the questions about anime based on his interest. It is preferable to run this program on command prompt. After compiling the program, it leads you to the main menu where you are presented with five options: start, view high score, reset score, help, quit. When you go for start, it would require you to type your name and show you the rules and regulations, from there you can start the game after pressing the required key. The second option would show you the name and score of the person currently at the top. The third one would allow you to reset the entire game record. The fourth one would show you the rules and regulations and for the fifth one, you can directly quit the game.

This project is divided into five compartments edit\_score(), help(), reset\_score(), show\_record(), show\_score(). Edit\_score(),adds the current cash prize won to the previous one upon giving the right answer to a question. Help(), gives rules and regulations for the quiz. Reset\_score(), resets all the previous scores. Show\_record(), shows the contestants and their scores, show\_score(), shows the current player in the top. The game is divided into two sections, first is the preliminary round, where you must get a minimum no of correct answers. There isn’t any cash prize for the preliminary round and if in case a person fails to do so, he will be sent back to the home screen. The next round is where you get cash prizes for each correct question and after failing to answer a question you will be sent back to the home screen.

FLOW CHART

Diagram, engineering drawing

Description automatically generated

PROGRAM

#include<stdio.h>

#include<conio.h>

#include<ctype.h>

#include<stdlib.h>

#include<string.h>

void show\_record();

void reset\_score();

void help();

void edit\_score(float , char []);

int main()

{

int countr,r,r1,count,i,n;

float score;

char choice;

char playername[20];

mainhome:

system("cls");

printf("\t\t\tC PROGRAM QUIZ GAME\n");

printf("\n\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

printf("\n\t\t\t WELCOME ");

printf("\n\t\t\t to ");

printf("\n\t\t\t THE GAME ");

printf("\n\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

printf("\n\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

printf("\n\t\t BECOME RICH!!!!!!!!!!! ") ;

printf("\n\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

printf("\n\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

printf("\n\t\t > Press S to start the game");

printf("\n\t\t > Press V to view the highest score ");

printf("\n\t\t > Press R to reset score");

printf("\n\t\t > press H for help ");

printf("\n\t\t > press Q to quit ");

printf("\n\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n\n");

choice=toupper(getch());

if (choice=='V')

{

show\_record();

goto mainhome;

}

else if (choice=='H')

{

help();getch();

goto mainhome;

}

else if (choice=='R')

{reset\_score();

getch();

goto mainhome;}

else if (choice=='Q')

exit(1);

else if(choice=='S')

{

system("cls");

printf("\n\n\n\n\n\n\n\n\n\n\t\t\tRegister your name:");

gets(playername);

system("cls");

printf("\n ------------------ Welcome %s to C Program Quiz Game --------------------------",playername);

printf("\n\n Here are some tips you might wanna know before playing:");

printf("\n -------------------------------------------------------------------------");

printf("\n >> There are 2 rounds in this Quiz Game,WARMUP ROUND & CHALLENGE ROUND");

printf("\n >> In warmup round you will be asked a total of 3 questions to test your");

printf("\n knowledge about anime. You are eligible to play the game if you give atleast 2");

printf("\n right answers, otherwise you can't proceed further to the Challenge Round.");

printf("\n >> Your game starts with CHALLENGE ROUND. In this round you will be asked a");

printf("\n total of 10 questions. Each right answer will be awarded $100,000!");

printf("\n By this way you can win upto ONE MILLION cash prize!!!!!..........");

printf("\n >> You will be given 4 options and you have to press A, B ,C or D for the");

printf("\n right option.");

printf("\n >> You will be asked questions continuously, till right answers are given");

printf("\n >> No negative marking for wrong answers!");

printf("\n\n\t!!!!!!!!!!!!! ALL THE BEST !!!!!!!!!!!!!");

printf("\n\n\n Press Y to start the game!\n");

printf("\n Press any other key to return to the main menu!");

if (toupper(getch())=='Y')

{

goto home;

}

else

{

goto mainhome;

system("cls");

}

home:

system("cls");

count=0;

for(i=1;i<=3;i++)

{

system("cls");

r1=i;

switch(r1)

{

case 1:

printf("\n\nName the big four anime?");

printf("\n\nA.Naruto,Bleach,One piece,DBZ\t\t B.One Punch,Black clover,My hero acadmia,no game no life\n\nC.Attack on Titan,Demon slayer,Fire force,Orange\t\tD.A silent voice,Your name,Weathering with you,spirited away");

if (toupper(getch())=='A')

{

printf("\n\nCorrect!!!");count++;

getch();

break;

}

else

{

printf("\n\nWrong!!! The correct answer is A.Naruto,Bleach,One piece");

getch();

break;

}

case 2:

printf("\n\n\nWho is the second strongest character?");

printf("\n\nA.Goku\t\t B.Saitama\n\nC.Anti spiral\t\tD.Zeno");

if (toupper(getch())=='C')

{printf("\n\nCorrect!!!");count++;

getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is C.Anti spiral");

getch();

break;}

case 3:

printf("\n\n\nHow many eyes does Gojo Satoru have?");

printf("\n\nA.2\t\tB.6\n\nC.8\t\tD.4");

if (toupper(getch())=='B')

{printf("\n\nCorrect!!!");count++;

getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is B.6");

getch();

break;}

case 4:

printf("\n\n\nIn 'Jujutsu Kaisen',What was Ryomen Sukuna orginally?");

printf("\n\nA.Natural Disaster\t\tB.Curse\n\nC.Curse user\t\tD.Fear");

if (toupper(getch())=='C')

{printf("\n\nCorrect!!!");count++;

getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is C.Curse user");

getch();

break;}

case 5:

printf("\n\n\nWho is the most best written character?");

printf("\n\nA.Guts\t\tB.Thorfinn\n\nC.Musashi\t\tD.Goku");

if (toupper(getch())=='A')

{printf("\n\nCorrect!!!");count++;

getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is A.Guts");

getch();

break;}

case 6:

printf("\n\n\nBest character development:");

printf("\n\nA.Eren Jaeger\t\tB.Shinra\n\nC.Light Yagami\t\tD.Kaneki Ken");

if (toupper(getch())=='D' )

{printf("\n\nCorrect!!!");count++;

getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is D.Kaneki");

getch();

break;}}

}

if(count>=2)

{goto test;}

else

{

system("cls");

printf("\n\nSORRY YOU ARE NOT ELIGIBLE TO PLAY THIS GAME, BETTER LUCK NEXT TIME");

getch();

goto mainhome;

}

test:

system("cls");

printf("\n\n\t\*\*\* CONGRATULATIONS %s you are eligible to play the Game \*\*\*",playername);

printf("\n\n\n\n\t! Press any key to Start the Game!");

if(toupper(getch())=='p')

{goto game;}

game:

countr=0;

for(i=1;i<=10;i++)

{system("cls");

r=i;

switch(r)

{

case 1:

printf("\n\n'I am conscious that I am evil',who said these words");

printf("\n\nA.Owl\t\t B.Eto\n\nC.Sukuna\t\tD.Genos");

if (toupper(getch())=='A')

{printf("\n\nCorrect!!!");countr++;getch();

break;getch();}

else

{printf("\n\nWrong!!! The correct answer is A.Owl");getch();

goto score;

break;}

case 2:

printf("\n\n\nWhich of the following character strongly desires for freedom ");

printf("\n\nA.Haise\t\tB.Eren Jaeger\n\nC.Thorfinn\t\tD.Emma");

if (toupper(getch())=='B')

{printf("\n\nCorrect!!!");countr++;getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is B.Eren Jaeger");getch();

goto score;

break;

}

case 3:

printf("\n\n\nIn 'full Metal Alchemist', what do Alchemists consider the greatest taboo ");

printf("\n\nA.breaking the law\t\tB.summoning\n\nC.philosopher's stone\t\tD.human transmutation");

if (toupper(getch())=='D')

{printf("\n\nCorrect!!!");countr++;getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is D.human transmutation");getch();

goto score;

break;}

case 4:

printf("\n\n\nThe most emotional Movie:");

printf("\n\nA.A silent voice\t\tB.Your Name\n\nC.Spirited away\t\tD.Weathering with you");

if (toupper(getch())=='A')

{printf("\n\nCorrect!!!");countr++;getch();

break;}

else

{

printf("\n\nWrong!!! The correct answer is A.A silent voice");getch();

goto score;

break;

}

case 5:

printf("\n\n\nWho created the singularities in fate grand order?");

printf("\n\nA.Holy grail\t\tB.Nero\n\nC.Gilgamesh\t\tD.Solomon");

if (toupper(getch())=='D')

{printf("\n\nCorrect!!!");countr++;getch(); break;}

else

{

printf("\n\nWrong!!! The correct answer is D.Solomon");

getch();

goto score;

break;

}

case 6:

printf("\n\n\nIN 'jujutsu Kaisen',who disrupted the power balance between curses and humans in the 20th century?");

printf("\n\nA.Sukuna\t\tB.Gojo\n\nC.Itadori\t\tD.Toji");

if (toupper(getch())=='B' )

{printf("\n\nCorrect!!!");countr++;getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is B.Gojo");goto score;

getch();

break;}

case 7:

printf("\n\n\nIn 'Jujutsu kaisen',Who showed Gojo the true meaning of fear?");

printf("\n\nA.Geto Suguru\t\tB.Ryomen Sukuna\n\nC.Yuta Okkotsu \t\tD.Toji Fushiguro");

if (toupper(getch())=='D')

{printf("\n\nCorrect!!!");countr++;getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is D.Toji Fushiguro");getch();

goto score;

break;}

case 8:

printf("\n\n\nIn 'DBZ',strongest form of Goku is");

printf("\n\nA.Ultra instinct\t\tB.Mastered Ultra Instinct\n\nC.SS3\t\tD.SS");

if (toupper(getch())=='B')

{printf("\n\nCorrect!!!");countr++;getch(); break;}

else

{printf("\n\nWrong!!! The correct answer is B.Mastered Ultra instinct");getch();

goto score;

break;}

case 9:

printf("\n\n\nWho is the most luckiest character among the following?");

printf("\n\nA.King\t\tB.Shinra\n\nC.Cid\t\tD.Anos");

if (toupper(getch())=='C')

{printf("\n\nCorrect!!!");countr++; getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is C.Cid");getch();

goto score;

break;}

case 10:

printf("\n\n\nIn 'Naruto',Itachi was a");

printf("\n\nA.Villain\t\tB.Protagonist\n\nC.killer\t\tD.Dark hero");

if (toupper(getch())=='D')

{printf("\n\nCorrect!!!");countr++;getch(); break;}

else

{printf("\n\nWrong!!! The correct answer is D.dark hero");getch();break;goto score;}

case 11:

printf("\n\n\nIn 'Your Name',what caused the encounter between the female lead and male lead:");

printf("\n\nA.Childhood\t\tB.Fate\n\nC.Train station\t\tD.Body switching");

if (toupper(getch())=='D')

{printf("\n\nCorrect!!!");countr++;getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is C.Body switching");getch();

break;goto score;}

case 12:

printf("\n\n\nIn 'JOJO's bizzare adventure',who has the strongest stand?");

printf("\n\nA.Dio\t\tB.Joseph Joestar\n\nC.Jolyne Kujo\t\tD.Giorno Giovanna");

if (toupper(getch())=='D')

{printf("\n\nCorrect!!!");countr++;getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is A.Giorno Giovanna");getch();

break;goto score;}

case 13:

printf("\n\n\nWho sang the song 'Stardust?");

printf("\n\nA.Eve\t\tB.Lisa\n\nC.Kana-Boom\t\tD.Aimer");

if (toupper(getch())=='D')

{printf("\n\nCorrect!!!");countr++;getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is D.Aimer");getch();

break;goto score;}

case 14:

printf("\n\n\nIn 'fire force', what is the name of the flames that caused the great catalysm ?");

printf("\n\nA.Adolla Burst\t\tB.third generation flames\n\nC.pyrokenesis\t\tD.flames");

if (toupper(getch())=='A')

{printf("\n\nCorrect!!!");countr++;getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is A.Adolla Burst");getch();

break;goto score;}

case 15:

printf("\n\n\nIn 'Grand Blue',what is the recipe for Oolong tea?");

printf("\n\nA.water+Oolong tea leaves\t\tB.milk+tea leaves\n\nC.milk+caffeine\t\tD.vodka+whiskey");

if (toupper(getch())=='D')

{printf("\n\nCorrect!!!");countr++;getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is D.vodka+whiskey");getch();

goto score;

break;}

case 16:

printf("\n\n\nHow did goku reach the planet 'King Kai'?");

printf("\n\nA.Light Year\t\tB.Walk along the snake way\n\nC.teleport\t\tD.call the dragon god to make a wish");

if (toupper(getch())=='B')

{printf("\n\nCorrect!!!");countr++; getch();

break;

}

else

{printf("\n\nWrong!!! The correct answer is B.Walk along the snake way");getch();

goto score;

break;}

case 17:

printf("\n\n\nGoku's father:");

printf("\n\nA.Gotega\t\tB.Bardak\n\nC.Bardock\t\tD.Verdi");

if (toupper(getch())=='C')

{printf("\n\nCorrect!!!");countr++; getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is C.Bardock");getch();goto score;

break;}

case 18:

printf("\n\n\nIn fate franchise, name the Master who was on par with a servant and later on became a servant?");

printf("\n\nA.Senji Muramasa\t\tB.Rin Tohsaka\n\nC.Vlad III\t\tD.Shiro Emiya\n\n");

if (toupper(getch())=='D')

{printf("\n\nCorrect!!!");countr++; getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is D.Shiro Emiya");getch();goto score;

break;}

case 19:

printf("\n\n\nWhich of the following is a singularity in fate grand order?");

printf("\n\nA.Kaelid\tB.Extra\n\nC.Orleans\tD.Redline\n\n");

if (toupper(getch())=='C')

{printf("\n\nCorrect!!!");countr++; getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is C.Orleans");getch();goto score;

break;}

case 20:

printf("\n\n\nWhat made Thorfinn participate in the viking war?");

printf("\n\nA.desire\t\tB.Revenge\n\nC.Regrets\t\tD.to protect");

if (toupper(getch())=='B')

{printf("\n\nCorrect!!!");countr++; getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is B.Revenge");getch();goto score;

break;}

case 21:

printf("\n\n\nA game of chess here!!!,who would win it ?");

printf("\n\nA.Saitama\t\tB.Norman\n\nC.Kirito\t\tD.Sora");

if (toupper(getch())=='D')

{printf("\n\nCorrect!!!");countr++; getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is D.Sora");getch();goto score;

break;}

case 22:

printf("\n\n\nWhich character have crossed most of the multiverses?");

printf("\n\nA.Goku\t\tB.Spike\n\nC.Emma\t\tD.Zoro");

if (toupper(getch())=='D')

{printf("\n\nCorrect!!!");countr++; getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is D.Zoro");getch();goto score;

break;}

case 23:

printf("\n\n\nAnti spiral is.....");

printf("\n\nA.smaller than a planet\t\tB.smaller than a galaxy\n\nC.smaller than a universe\t\tD.bigger than a universe");

if (toupper(getch())=='C')

{printf("\n\nCorrect!!!");countr++; getch();

break;}

else

{printf("\n\nWrong!!! The correct answer is C.smaller than a universe");getch();goto score;

break;}}}

score:

system("cls");

score=(float)countr\*100000;

if(score>0.00 && score<1000000)

{

printf("\n\n\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* CONGRATULATION \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

printf("\n\t You won $%.2f",score);goto go;}

else if(score==1000000.00)

{

printf("\n\n\n \t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* CONGRATULATION \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

printf("\n\t\t\t\t YOU ARE A MILLIONAIRE!!!!!!!!!");

printf("\n\t\t You won $%.2f",score);

printf("\t\t Thank You!!");

}

else

{

printf("\n\n\t\*\*\*\*\*\*\*\* SORRY YOU DIDN'T WIN ANY CASH \*\*\*\*\*\*\*\*");

printf("\n\t\t Thanks for your participation");

printf("\n\t\t TRY AGAIN");goto go;}

go:

puts("\n\n Press Y if you want to play next game");

puts(" Press any key if you want to go main menu");

if (toupper(getch())=='Y')

goto home;

else

{

edit\_score(score,playername);

goto mainhome;}}}

void show\_record()

{system("cls");

char name[20];

float scr;

FILE \*f;

f=fopen("score.txt","r");

fscanf(f,"%s%f",&name,&scr);

printf("\n\n\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

printf("\n\n\t\t %s has secured the Highest Score %0.2f",name,scr);

printf("\n\n\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

fclose(f);

getch();}

void reset\_score()

{system("cls");

float sc;

char nm[20];

FILE \*f;

f=fopen("score.txt","r+");

fscanf(f,"%s%f",&nm,&sc);

sc=0;

fprintf(f,"%s,%.2f",nm,sc);

fclose(f);}

void help()

{system("cls");

printf("\n\n HELP");

printf("\n -------------------------------------------------------------------------");

printf("\n ......................... C program Quiz Game...........");

printf("\n >> There are two rounds in the game, WARMUP ROUND & CHALLANGE ROUND");

printf("\n >> In warmup round you will be asked a total of 3 questions to test your general");

printf("\n knowledge. You will be eligible to play the game if you can give atleast 2");

printf("\n right answers otherwise you can't play the Game...........");

printf("\n >> Your game starts with the CHALLANGE ROUND. In this round you will be asked");

printf("\n total 10 questions each right answer will be awarded $100,000.");

printf("\n By this way you can win upto ONE MILLION cash prize in USD...............");

printf("\n >> You will be given 4 options and you have to press A, B ,C or D for the");

printf("\n right option");

printf("\n >> You will be asked questions continuously if you keep giving the right answers.");

printf("\n >> No negative marking for wrong answers");

printf("\n\n\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*BEST OF LUCK\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

}

void edit\_score(float score, char plnm[20])

{system("cls");

float sc;

char nm[20];

FILE \*f;

f=fopen("score.txt","r");

fscanf(f,"%s%f",&nm,&sc);

if (score>=sc)

{ sc=score;

fclose(f);

f=fopen("score.txt","w");

fprintf(f,"%s\n%.2f",plnm,sc);

fclose(f);}}

RESULTS

<TEXT> cmd

C:\Users\Aditya\Downloads\quiz-game-in-c\Quiz-Game-Mini-Project-in-C>gcc quiz\_game.c

C:\Users\Aditya\Downloads\quiz-game-in-c\Quiz-Game-Mini-Project-in-C>a

Output:

C PROGRAM QUIZ GAME

WELCOME  
TO  
THE GAME  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

BECOME RICH!!!!!!!!!!!

* Press S to start the game
* Press V to view the highest score
* Press R to reset score
* Press H for help
* Press Q to quit

Register your name: Aditya Ajith

--------------------------welcome Aditya Ajith to c program quiz----------------------------------

Here are some tips you wanna know before playing:

>> There are 2 rounds in this quiz game, WARMUP ROUND & CHALLENGE ROUND

>> In warmup round you will be asked a total of three questions to test your knowledge about anime. You are eligible to play the game if you give at least two right answers, otherwise you can’t proceed further to the challenge round.

>> Your game starts with CHALLENGE ROUND. In this round you will be asked a total of 10questions. Each right answer will be awarded $100,000!. By this way you can win upto one million cash prize!!!!.....

>> you will be given 4 options and you have to press A,B,C or D for the right option.

>>you will be asked continuously, till right answers are given

>> No negative marking for wrong answers!

!!!!!!!!!!!!!!!!!!!! ALL THE BEST !!!!!!!!!!!!!!!!!!!!!!!!!

Press Y to start the game!

Press any other key to return to the main menu!

Name the big four anime?

A. Naruto, Bleach, One piece, DBZ b. One punch, Black clover, My hero academia, no game no life

c. Attack on titan, Demon slayer, Fire force d. A silent voice, Your name, Weathering with you, spirited

Orange away

Correct!!!

Who is the second strongest character?

1. Goku B. Saitama

C. Anti spiral C. Zeno

Correct!!!

How many eyes does Gojo Satoru have?

1. 2 B. 6

C. 8 D. 4

Correct!!!

\*\*\* CONGRATULATIONS Aditya Ajith you are eligible to play the game\*\*\*

! Press any key to start the game!

‘ I am conscious that I am evil’, who said these words

1. Owl B. Eto

C. Sukuna D. Genos

Correct!!!

Which of the following character strongly desires for freedom

1. Haise B. Eren Jaeger

C. Thorfinn D. Emma

Correct!!!

In ‘full Metal Alchemist’, what do Alchemists consider the greatest taboo

1. Breaking the law B. summoning

C. philosopher’s stone D. human transmutation

Correct!!!

The most emotional Movie:

1. A silent voice B. Your Name
2. Spirited away D. Weathering with you

Correct!!!

Who created the singularities in fate grand order?

1. Holy grail B. Nero
2. Gilgamesh D. Solomon

Correct!!!

In ‘jujutsu kaisen’, who disrupted the power balance between curses and humans in the 20th century?

1. Sukuna B. Gojo

C. Itadori D. Toji

Correct!!!

In ‘jujutsu kaisen’, Who showed Gojo the true meaning of fear?

1. Geto Suguru B.Ryomen Sukuna

C. Yuta Okkotsu D. Toji Fushiguro

Correct!!!

Who is the most luckiest character among the following?

A.King B. Shinra

C.Cid D. Anos

Correct!!!

In ‘Naruto’ , Itachi was a

1. Villain B. Protagonist

C. Killer D. Dark hero

Correct!!!

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*CONGRATULATIONS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

YOU ARE A MILLIONAIRE!!!!!!!!!!!!!!!!!!!!!!!

You won $1000000.00 thank you!!

Press Y if you want to play next game

Press any key if you want to go to main menu

SCREENSHOTS

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

DECLARATION

I thank DR. R. RAJKUMAR Sir for providing me guidance and allowing me to participate in this fantastic project and I also thank my parents and friends for helping me out in every way possible.

RERERENCES

YouTube, codewithc.com, lucid.app(flowchart).