

PREPARED BY : NIRAJ TIWARI (150305105112)

MILAN VAGHANI (150305105115)

KEYUR VAHANI (150305105118)

GUIDED BY: PAYAL PAREKH

FUN QUIZ PROJECT

**2016**

**PARUL UNIVERSITY**

**PARUL INSTITUTE OF TECHNOLOGY,LIMDA**

**CERTIFICATE**

This is to certify that the project report entitled “**FUN QUIZ”** submitted by ”TIWARY NIRAJ (150305105112) , MILAN VAGHANI (150305105115) ,KEYUR VAHANI (150305105118)”in partial fulfillment of the requirements for the subject “problem diagonals and practice” **.** Engineering “ is a record of the work carried out under my(our) guidance and supervision at PARUL INSTITUTE OF TECHNOLOGY.



Date of Submission:……………………………………………………...

Staff In Charge: ………………………………………………………...

Head Of Department: ..……………………………………………………………..

FUN QUIZ

1.Introduction:

                    Fun quiz Project is a simple console application designed to demonstrate the practical use of C programming language and its features as wells as to generate an application which can be used by players in playing this very fun quiz.

2.Objective:

This project will serve the following objectives:-

* Play as a player in quiz.
* Answer checking.
* Score counter.
* credit Display.
* wrong answer correction.
* Provides a convenient solution of quiz and comic lovers.
* Make an easy to use environment for users and customers.

 3.Future Scope:

* This project will help the childrens to know more about the superHeros they love.
* Project will enable to gain intress in this marval dc world.
* Easy to maintain in future prospect

4.ANALYSIS OF PRESENT SYSTEM:

Before we begin a new system it is important to study the system that will be improved or replaced (if there is one). We need to analyze how this system uses hardware, software, network and the people resources to convert data resources, such score data, into information of characters , such as wepons and skils. Thus we should document how the information system activities of input, processing, output, storage and control are accomplished.

5.PROBLEM OF EXISTING SYSTEM:

* less user friendly
* Difficulty in randomizing
* Manual operator control
* less easy to update.

6.CHARACTERSTIC:

* Easiness in modification of data
* Quite User friendly
* scores are easily generated .
* Updating the data is possible
* No or very few question bugs.
* Support strategic competitive advantage

9.Code

#include <stdio.h>

#include <stdlib.h>

#include <conio.h>

int ch,count=0;

int main()

{

int c,ct,t,p=143;

system("COLOR f4");

printf("\n\n\n\n\n\n\n\n\n\n\n password plese!!!!!!!\n ");

scanf("%d",&t);

if(t==p)

{

}

else{

return;

}

system("cls");

system("COLOR 9F");

printf("\n\n\n\n\n\n\n\n\n\n\n\t \*\*\*Welcome to the world of Ask-Vangers\*\*\*\n\n\n\n\n\n\n\n");

system("pause");

system("cls");

system("COLOR 76");

printf("\n\n\n\n\n\n\n\n\n\n\n\t The World has seen many....try your luck..\n\n\n");

system("pause");

system("cls");

system("COLOR f4");

printf("\n\n\n\n\n\n\n\n\t \*\*\*\*\*Plese Select Which Ask-Vanger Do Want To Be\*\*\*\*\* \n\n\t1. Caption america\n\n\t2.Iron-Man\n\n\t3.Spidy\n\n\t \t \*OR\*\n\n\t4.To See The Credits\n\n\tYour choice is => ");

scanf("%d",&c);

system("pause");

system("cls");

system("COLOR 1e");

printf("Enter the right option\n");

switch (c)

{

case 1:

printf("\*\*\*What is Captain America's real name?\nA)Steve Rogers\nB)Bill Smith\nC)John Reck\nD)Matt Robert ");

scanf("%d",&ch);

printf("\n");

if(ch==1)

{

printf("\nyeh! Right");

count++;

}

else

{

printf("\nNo!!!!!");

}

system("pause");

system("cls");

system("COLOR Fd");

printf("\n\*\*\*What is a Captain America's weapon?\nA)A bow\nB)A shield and fists\nC)A rock\nD)Lazer eyes");

scanf("%d",&ch);

if(ch==2)

{

printf("\nyeh! Right");

count++;

}

else

{

printf("\nNo!!!!!");

}

system("pause");

system("cls");

system("COLOR Fc");

printf("\n\*\*\*What is Captain America's Villan?\nA)The Joker\nB)Red Skull\nC)The Hash Slinging Slasher\nD)lex luthor");

scanf("%d",&ch);

if(ch==2)

{

printf("\nyeh! Right");

count++;

}

else

{

printf("\nNo!!!!!");

}

system("pause");

system("cls");

system("COLOR Fb");

printf("\n\*\*\*What is Captain America's home town?\nA)San Diago\nB)Las Vegas\nC)Denver\nD)Manhatten");

scanf("%d",&ch);

if(ch==1)

{

printf("\nyeh! Right");

count++;

}

else

{

printf("\nNo!!!!!");

}

system("pause");

system("cls");

system("COLOR Fa");

printf("\n\*\*\*What war did Captain America fight in?\nA)Vietnam\nB)WW1\nC)Gulf war\nD)WW2");

scanf("%d",&ch);

if(ch==1)

{

printf("\nyeh! Right");

count++;

}

else

{

printf("\nNo!!!!!");

}

system("pause");

system("cls");

system("COLOR F9");

printf("\n\*\*\*What is Captain America's actual team name?\nA)The Flamming Atoms\nB)The West Coast Avengers\nC)The Avengers\nD)Thee ALL-Winners Squad");

scanf("%d",&ch);

if(ch==1)

{

printf("\nyeh! Right");

count++;

}

else

{

printf("\nNo!!!!!");

}

system("pause");

system("cls");

system("COLOR F8");

printf("\n\*\*\*How did Captain America become strong?\nA)Expiremental Serum\nB)He was born that way\nC)It was given to him\nD)Its in his costume");

scanf("%d",&ch);

if(ch==1)

{

printf("\nyeh! Right");

count++;

}

else

{

printf("\nNo!!!!!");

}

system("pause");

system("cls");

system("COLOR F9");

printf("\n\*\*\*What is Captain America's weakness?\nA)Everything a human has\nB)Kryptonite\nC)Garlic\nD)Nothing");

scanf("%d",&ch);

if(ch==1)

{

printf("\nyeh! Right");

count++;

}

else

{

printf("\nNo!!!!!");

}

system("pause");

system("cls");

system("COLOR Fa");

printf("\n\*\*\*What is the personality of Captain America?\nA)A Coward\nB)A Patriot\nC)An Oportunist\nD)A Fool");

scanf("%d",&ch);

if(ch==1)

{

printf("\nyeh! Right");

count++;

}

else

{

printf("\nNo!!!!!");

}

system("pause");

system("cls");

system("COLOR Fb");

printf("\n\*\*\*Who played as Captain America in the first Captain America made for TV movie?\nA)Harrison Ford\nB)Chuck Norris\nC)Reb Brow\nD)atthew Novack");

scanf("%d",&ch);

if(ch==1)

{

printf("\nyeh! Right");

count++;

}

else

{

printf("\nNo!!!!!");

}

system("pause");

system("cls");

system("COLOR Fc");

break;

case 4:

system("COLOR f4");

printf("\n\n\n Devloped By\n Niraj Tiwary,Keyur Vahani,Milan Vaghani\n ");

system("pause");

break;

/\*

case 6:

void mix();

break;\*/

default:printf("wrong choise");

}

system("cls");

system("COLOR f4");

printf("\n\n\n\n\n\n\n\n\n\n\n \*\*\*\*\*\*Congrats your score is %d\*\*\*\*\*\*\n",count);

system("pause");

count=0;

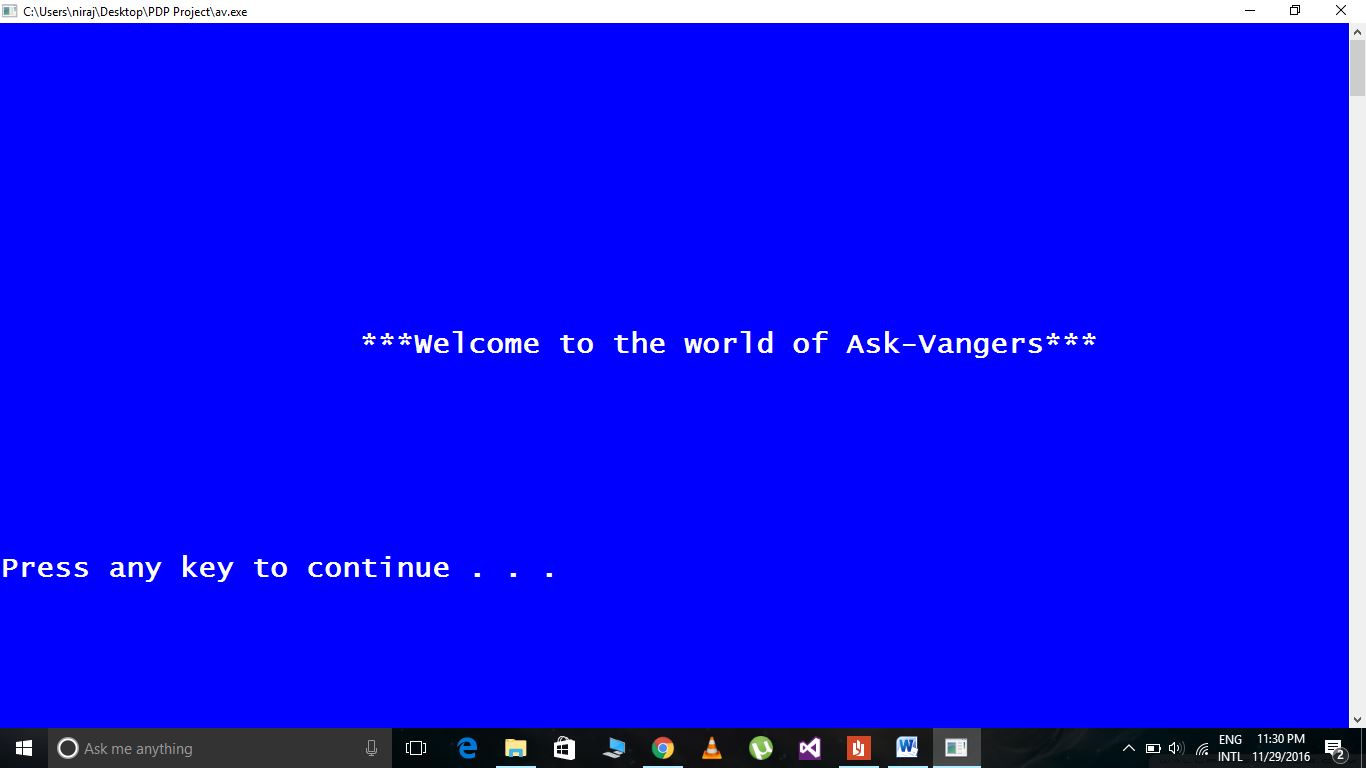
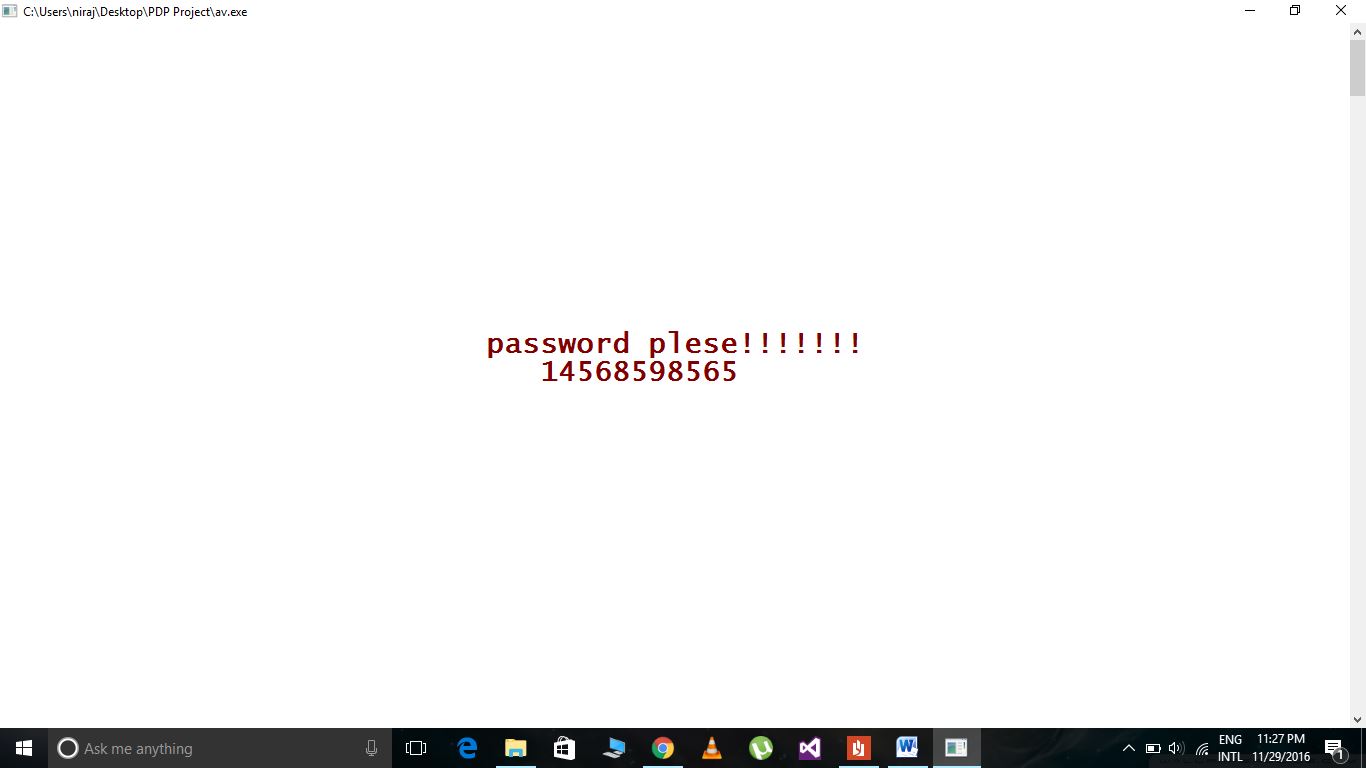
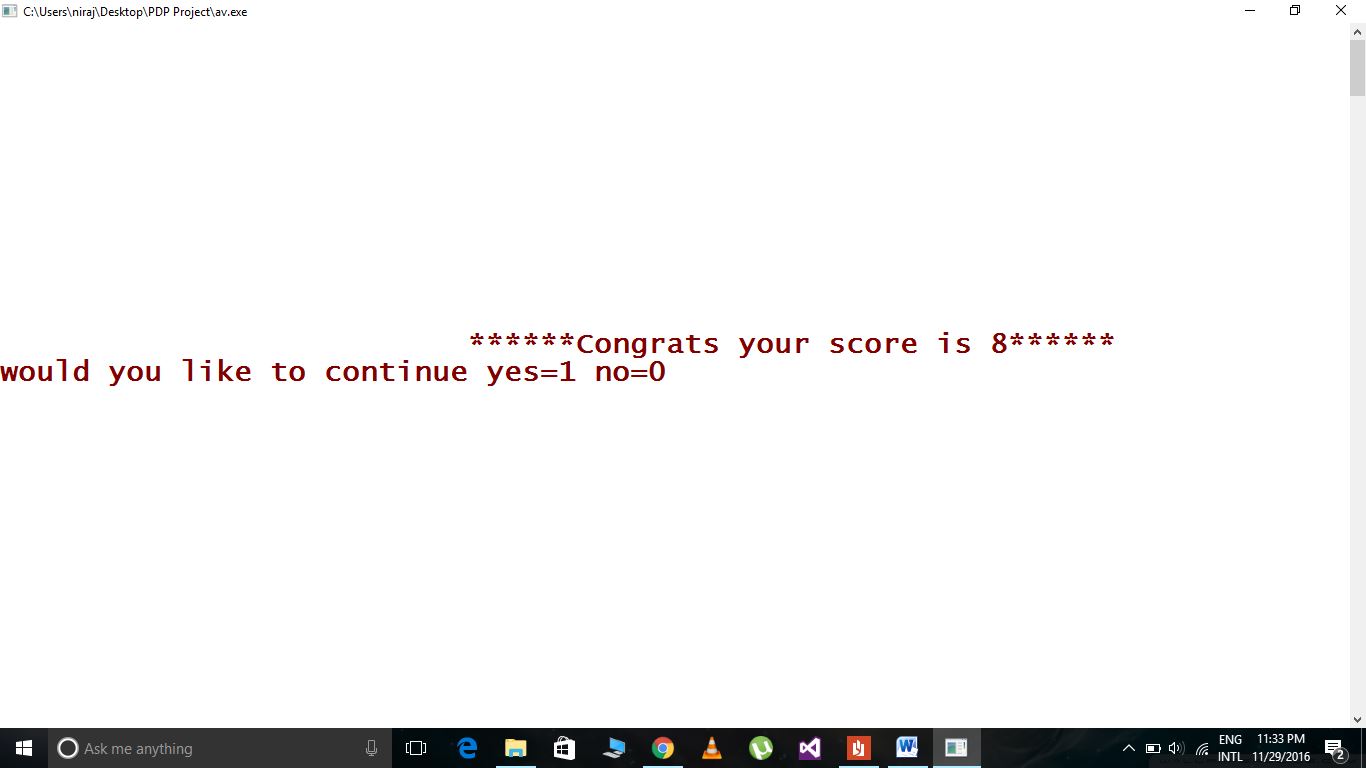
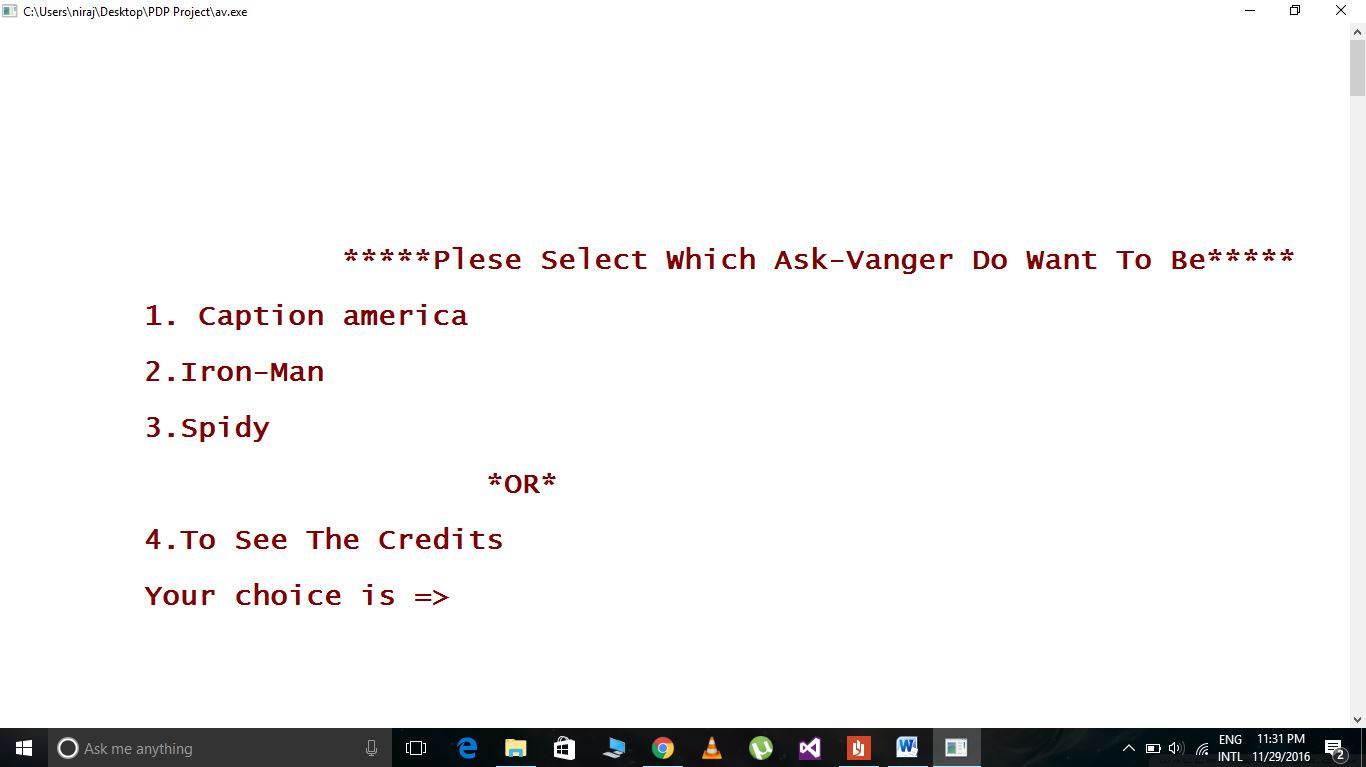
return 0;

}

8. Conclusion:

This was our project of System Design Lab about “Fun Quiz”. Development of this System takes a lot of efforts from us. We think this system gave a lot of satisfaction to all of us. Though every task is never said to be perfect in this development field even more improvement may be possible in this system. We learned so many things and gained a lot of knowledge about development field.

9.ScreenShots

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**