**NAVRACHANA SCHOOL,SAMA**

**ACADEMIC YEAR: 2020-21**

**PROJECT REPORT ON**

**TOO FUN GAMES**

**ROLL NO : 10**

**NAME : Jiya Patel**

**CLASS : XII - C**

**SUBJECT : COMPUTER SCIENCE**

**SUB CODE : 083**

**PROJECT GUIDE:**

**NAVRACHANA SCHOOL,SAMA**

**CERTIFICATE**

This is to certify that**Jiya Patel**, roll no: **10**hassuccessfully completed the Project Work entitled **Too Fun Games**in the subject Computer Science (083) laid down in the regulations of CBSE for the purpose of Practical Examination in Class XII to be held in **Navrachana School Sama**.

**External Examiner:**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature:

**Internal Examiner:**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature:

|  |  |  |
| --- | --- | --- |
| **TABLE OF CONTENTS** | | |
| **Sr. No** | **DESCRIPTION** | **Page No** |
| 1. | ACKNOWLEDGEMENT | **04** |
| 2. | INTRODUCTION | **05** |
| 3. | OBJECTIVES OF THE PROJECT | **05** |
| 4. | SOURCE CODE | **06** |
| 5. | FLOWCHART | **21** |
| 6. | OUTPUT | **22** |
| 7. | HARDWARE AND SOFTWARE REQUIREMENTS | **25** |
| 8. | BIBLIOGRAPHY | **24** |

**ACKNOWLEDGEMENT**

Apart from the efforts of me, the success of any project depends largely on the encouragement and guidelines of many others. I take this opportunity to express my gratitude to the people who have been instrumental in the successful completion of this project.

I express deep sense of gratitude to almighty God for giving me strength for the successful completion of the project.

I express my heartfelt gratitude to my parents for constant encouragement while carrying out this project.

I gratefully acknowledge the contribution of the individuals who contributed in bringing this project up to this level, who continues to look after me despite my flaws.

I express my deep sense of gratitude to the luminary The Principal, Mrs. Suprabha Menonwho has been continuously motivating and extending their helping hand to us.

My sincere thanks to Mrs. Bindu Mathews, section-in-charge. A guide, Mentor, who reviewed my project and helped in solving each and every problem, occurred during implementation of the project

The guidance and support received from all the members who contributed and who are contributing to this project, was vital for the success of the project. I am grateful for their constant support and help.

**Too Fun Games**

**INTRODUCTION**

The Too Fun Games is basically a tkinter based project done with help of python language. This project is very usefull for the shopkeepers to keep a count on what project they have and how much they sold. this project is multifield project ,so that it can be modified for various purposes.

**OBJECTIVES OF THE PROJECT**

The objective of this project is to let the students apply the programming knowledge into a real- world situation/problem and exposed the students how programming skills helps in developing a good software.

* Write programs utilizing modern software tools.
* Apply object oriented programming principles effectively when developing small to medium sized projects.
* Write effective procedural code to solve small to medium sized problems.
* Students will demonstrate a breadth of knowledge in computer science, as exemplified in the areas of systems, theory and software development.
* Students will demonstrate ability to conduct a research or applied Computer Science project, requiring writing and presentation skills which exemplify scholarly style in computer science.

**SOURCE CODE**

p=int(input("press 1 for Trivia and 2 for Rock Paper Scissors:"))

if p==1:

print('Hello peeps!!\nWelcome to Trivia!!\nHere is everything you need to know about this game:\n\n<>This is a Questionnaire Game where 4 different geners are provided \n<>Make sure you have having written the correct spelling otherwise points will not be granted.\n<>This is a quiz about the only thing you did during quarantine besides sleeping. The ones who studied might also give it a try\n\nPeace Out✌️\n')

USER\_SCORE=0

print("The choices for genre are\n 1:Movies\n 2:Web series\n 3:TV series\n 4:Cartoon" )

z=int(input("choose genre:"))

if z==1:

def choose(choice):

global USER\_SCORE

choice=int(input("choose from movies:\n 1 for Jumanji2\n 2 for Avengers:Endgame\n 3 for Frozen2\n 4 for Annabelle Comes Home\n"))

if choice==1:

print("Q1 Which character turned into Dr. Bravestone(Dwayne Johnson) after entering the game?")

Q1=input("Enter your answer: ")

answer1="spencer"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 Who found the Jumanji board game in 1996?")

Q2=input("Enter your answer: ")

answer2="alex"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 Bethany was obsessed with her \_\_\_\_\_\_?")

Q3=input("Enter your answer: ")

answer3="phone"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 What mode of transportation do they take from the transportation shed?")

Q4=input("Enter your answer: ")

answer4="helicopter"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

elif choice==2:

print("Q1 Who killed Thanos?")

Q1=input("Enter your answer: ")

answer1="thor"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 What is Thor's mother's name?")

Q2=input("Enter your answer: ")

answer2="frigga"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 In which year do Tony and Steve travel to get the space stone and more pymparticals?")

Q3=input("Enter your answer: ")

answer3="1970"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 Which actor dubbs Groot")

Q4=input("Enter your answer: ")

answer4="vin diesel"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

elif choice==3:

print("Q1 What does Olaf name the wind spirit?")

Q1=input("Enter your answer: ")

answer1="gale"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 Who became the Queen of Arendelle?")

Q2=input("Enter your answer: ")

answer2="anna"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 Who is the fifth spirit?")

Q3=input("Enter your answer: ")

answer3="elsa"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 Who is Christoff's bestfriend?")

Q4=input("Enter your answer: ")

answer4="swen"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

elif choice==4:

print("Q1 Daniela’s \_\_\_\_\_\_ died in a car crash while Daniela was driving.")

Q1=input("Enter your answer: ")

answer1="father"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 Mary Ellen had which respiratory disease?")

Q2=input("Enter your answer: ")

answer2="asthma"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 Which demonically possessed board game had the Warrens kept?")

Q3=input("Enter your answer: ")

answer3="feeleymeeley"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 What was Bob Palmeri's nickname?")

Q4=input("Enter your answer: ")

answer4="bob's got balls"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

elif z==2:

def choose(choice):

global USER\_SCORE

choice=int(input("choose from Web series:\n 1 for 13Reasons Why\n 2 for Money Heist\n 3 for Dark\n 4 for Peaky Blinders\n"))

if choice==1:

print("Q1 Who died in a car accident due to a knocked out stop sign?")

Q1=input("Enter your answer: ")

answer1="jeff"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 Which of the main characters in the show has two dads?")

Q2=input("Enter your answer: ")

answer2="courtney"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 Who was beaten up by Monty at one of Bryce's party?")

Q3=input("Enter your answer: ")

answer3="winston"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 Alex and \_\_\_\_\_\_ were voted for prom king and queen")

Q4=input("Enter your answer: ")

answer4="charlie"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

if choice==2:

print("Q1 What is Tokyo's real name in the series?")

Q1=input("Enter your answer: ")

answer1="sileneoliveira"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 How many euros did the gang manage to steal from the Royal Mint of Spain?")

Q2=input("Enter your answer: ")

answer2="2.4 billion"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 Whose job did National Police Corps inspector Alicia Sierra take over after they left the force?")

Q3=input("Enter your answer: ")

answer3="raquelmurillo"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 Who instructed Denver to dispose of hostage Mónica?")

Q4=input("Enter your answer: ")

answer4="berlin"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

if choice==3:

print("Q1 In which year did Jonas realized about time travel?")

Q1=input("Enter your answer: ")

answer1="1986"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 Who shoots young Martha in front of young Jonas?")

Q2=input("Enter your answer: ")

answer2="future jonas"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 What is the Origin?")

Q3=input("Enter your answer: ")

answer3="jonas and martha"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 By whose guidance are two duplicate worlds are created?")

Q4=input("Enter your answer: ")

answer4="claudia"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

if choice==4:

print("Q1 What part of London is Alfie's bakery in?")

Q1=input("Enter your answer: ")

answer1="camden"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 Which singer provides the iconic Red Right Hand track?")

Q2=input("Enter your answer: ")

answer2="nick cave"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 I've heard very bad, bad bad things about you \_\_\_\_\_\_ people")

Q3=input("Enter your answer: ")

answer3="birmingham"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 Who stars as Tom Hardy's wife?")

Q4=input("Enter your answer: ")

answer4="may carleton"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

elif z==3:

def choose(choice):

global USER\_SCORE

choice=int(input("choose from TV series:\n 1 for TMKOC\n 2 for F.R.I.E.N.D.S\n 3 for Young Sheldon \n 4 for Riverdale\n"))

if choice==1:

print("Q1 What does Gulabo call Jethalal?")

Q1=input("Enter your answer: ")

answer1="saiba"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 Name the person who see the 'bhootni' first time in the Show?")

Q2=input("Enter your answer: ")

answer2="jethalal"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 What was the favorite dish of dog sheru?")

Q3=input("Enter your answer: ")

answer3="thepla"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 How many years of Tarak Mehta will be completed in 2020?")

Q4=input("Enter your answer: ")

answer4="12"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

if choice==2:

print("Q1 Monica briefly dates billionaire Pete Becker. Where does he take her for their first date?")

Q1=input("Enter your answer: ")

answer1="rome"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 What’s the name of the 1950s-themed diner where Monica worked as a waitress?")

Q2=input("Enter your answer: ")

answer2="moondance"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 What’s Joey’s penguin’s name?")

Q3=input("Enter your answer: ")

answer3="hugsy"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 What fake name does Phoebe use when she wants to remain anonymous?")

Q4=input("Enter your answer: ")

answer4="regina phalange"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

if choice==3:

print("Q1 What fictional Texas city does the show take place in?")

Q1=input("Enter your answer: ")

answer1="medford"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 What is Meemaw's first and last name?")

Q2=input("Enter your answer: ")

answer2="connie tucker"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 What does Meemaw call sheldon?")

Q3=input("Enter your answer: ")

answer3="moonpie"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 What song is used to soothe sick Sheldon?")

Q4=input("Enter your answer: ")

answer4="soft kitty"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

if choice==4:

print("Q1 Who plays the character of Betty Cooper?")

Q1=input("Enter your answer: ")

answer1="lilireinhart"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 Who is the new principal after Weatherbee?")

Q2=input("Enter your answer: ")

answer2="mr honey"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 Jughead and Betty desire to get into which collage?")

Q3=input("Enter your answer: ")

answer3="yale"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 Who gets hit by a car while saving a lady whose car had broke down")

Q4=input("Enter your answer: ")

answer4="fred"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

elif z==4:

def choose(choice):

global USER\_SCORE

choice=int(input("choose from Cartoon:\n 1 for Tom and Jerry\n 2 for Pokemon\n 3 for Shinchan \n 4 for Phineas and Ferb\n"))

if choice==1:

print("Q1 What is Spike's sons name?")

Q1=input("Enter your answer: ")

answer1="tyke"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 Who is Tom's owner?")

Q2=input("Enter your answer: ")

answer2="mammy two shoes"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 In which country was Tom and Jerry made?")

Q3=input("Enter your answer: ")

answer3="australia"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 What is the name of the grey little mouse?")

Q4=input("Enter your answer: ")

answer4="nibbles"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

if choice==2:

print("Q1 Who is the top evolved form of Bulbasaur?")

Q1=input("Enter your answer: ")

answer1="venusaur"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 On what bases are the names of all the professors kept?")

Q2=input("Enter your answer: ")

answer2="plant"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 Who evolves from Magikarp?")

Q3=input("Enter your answer: ")

answer3="gyarados"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 Where is the best place to encounter wild pokemons?")

Q4=input("Enter your answer: ")

answer4="tall grass"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

if choice==3:

print("Q1 What is the vegetable that Shinchan hates to eat?")

Q1=input("Enter your answer: ")

answer1="capsicum"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 What is Shinchan's full name?")

Q2=input("Enter your answer: ")

answer2="shinnosukenohara"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 Who is anti-shinchan in the show?")

Q3=input("Enter your answer: ")

answer3="kazama"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 What is the pig called in Shinchan?")

Q4=input("Enter your answer: ")

answer4="buriburizaemon"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

if choice==4:

print("Q1 How many days of Summer Vacation are there?")

Q1=input("Enter your answer: ")

answer1="104"

if Q1==answer1:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q2 Where is Ferb from?")

Q2=input("Enter your answer: ")

answer2="united kingdom"

if Q2==answer2:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q3 How is Ferb related Candice?")

Q3=input("Enter your answer: ")

answer3="stepbrother"

if Q3==answer3:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

print("Q4 What is the name of Dr. Doofenshmirtz's daughters name?")

Q4=input("Enter your answer: ")

answer4="vanessa"

if Q4==answer4:

print("CORRECT")

USER\_SCORE+=1

else:

print("INCORRECT")

choice=[1,2,3,4]

choose(choice)

print("Your score is:",USER\_SCORE)

if p==2:

print('Hello peeps!!\n Welcome to Rock Paper Scissors!!\n Here is everything you need to know about this game:\n <> You’ll be playing against the Computer\n <> You’ll have to choose one of the three choices(i.e. rock or paper or scissors)\n <> REMEMBER:\n Scissors cuts Paper\n Paper wraps around Rock\n Rock breaks Scissors \n <> If both yours and computers choices match then it is a TIE.\n <> Points will be counted in the dialog box.\n\n Results will be displayed below:\n Happy Gaming!!')

import random

import tkinter as tk

window = tk.Tk()

window.geometry("250x200")

window.title("Rock Paper Scissors Game")

USER\_SCORE = 0

COMP\_SCORE = 0

USER\_CHOICE = ""

COMP\_CHOICE = ""

def choice\_to\_number(choice):

rps = {'rock':0,'paper':1,'scissor':2}

return rps[choice]

def number\_to\_choice(number):

rps={0:'rock',1:'paper',2:'scissor'}

return rps[number]

def random\_computer\_choice():

return random.choice(['rock','paper','scissor'])

def result(human\_choice,comp\_choice):

global USER\_SCORE

global COMP\_SCORE

user=choice\_to\_number(human\_choice)

comp=choice\_to\_number(comp\_choice)

if(user==comp):

print("Tie")

elif((user-comp)%3==1):

print("You win")

USER\_SCORE+=1

else:

print("Comp wins")

COMP\_SCORE+=1

text\_area = tk.Text(master=window,height=10,width=50,bg="lightblue")

text\_area.grid(column=0,row=4)

answer = "Your Choice: {uc} \nComputer'sChoice : {cc} \n Your Score : {u} \n Computer Score : {c} ".format(uc=USER\_CHOICE,cc=COMP\_CHOICE,u=USER\_SCORE,c=COMP\_SCORE)

text\_area.insert(tk.END,answer)

def rock():

global USER\_CHOICE

global COMP\_CHOICE

USER\_CHOICE='rock'

COMP\_CHOICE=random\_computer\_choice()

result(USER\_CHOICE,COMP\_CHOICE)

def paper():

global USER\_CHOICE

global COMP\_CHOICE

USER\_CHOICE='paper'

COMP\_CHOICE=random\_computer\_choice()

result(USER\_CHOICE,COMP\_CHOICE)

def scissor():

global USER\_CHOICE

global COMP\_CHOICE

USER\_CHOICE='scissor'

COMP\_CHOICE=random\_computer\_choice()

result(USER\_CHOICE,COMP\_CHOICE)

button1 = tk.Button(text=" Rock ",bg="grey",command=rock)

button1.grid(column=0,row=1)

button2 = tk.Button(text=" Paper ",bg="white",command=paper)

button2.grid(column=0,row=2)

button3 = tk.Button(text=" Scissor ",bg="orange",command=scissor)

button3.grid(column=0,row=3)

window.mainloop()

**FLOWCHART**

1 POINT FOR EACH CORRECT ANSWER OUT OF 4

4 QUESTIONS UNDER EACH TOPIC

EACH GENRE WILL HAVE 4 MORE TOPICS TO CHOOSE FROM

4: CARTOONS

2: WEB SERIES

CHOOSE THE GAME

CHOOSE THE GENRE OF THE GAME

1: ENTERTAINMENT TRIVIA

IF P==

IF Z==::

2: ROCK PAPER SCISSORS

1: MOVIES

CHOOSE TO DRAW ROCK PAPER OR SCISSOR

3: TV SHOWS

COMPUTER CHOOSES ROCK PAPEROR SCISSOR AT RANDOM

YOU EITHER WIN AGAINST THE COMPUTER LOSE OR TIE

**OUTPUT**

press 1 for Trivia and 2 for Rock Paper Scissors:1 (if 1 is chosen)

Hello peeps!!

Welcome to Trivia!!

Here is everything you need to know about this game:

<>This is a Questionnaire Game where 4 different geners are provided

<>Make sure you have having written the correct spelling otherwise points will not be granted.

<>This is a quiz about the only thing you did during quarantine besides sleeping. The ones who studied might also give it a try

Peace Out✌

The choices for genre are

1:Movies

2:Web series

3:TV series

4:Cartoon

choose genre:1 (if 1 is chosen)

choose from movies:

1 for Jumanji2

2 for Avengers:Endgame

3 for Frozen2

4 for Annabelle Comes Home

3 (if 3 is chosen)

Q1 What does Olaf name the wind spirit?

Enter your answer: gale

CORRECT

Q2 Who became the Queen of Arendelle?

Enter your answer: anna

CORRECT

Q3 Who is the fifth spirit?

Enter your answer: elsa

CORRECT

Q4 Who is Christoff's bestfriend?

Enter your answer: swen

CORRECT

Your score is: 4

**OR**

press 1 for Trivia and 2 for Rock Paper Scissors:2 (if 2 is chosen)

Hello peeps!!

Welcome to Rock Paper Scissors!!

Here is everything you need to know about this game:

<> You’ll be playing against the Computer

<> You’ll have to choose one of the three choices(i.e. rock or paper or scissors)

<> REMEMBER:

Scissors cuts Paper

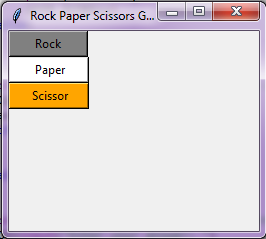
Paper wraps around Rock

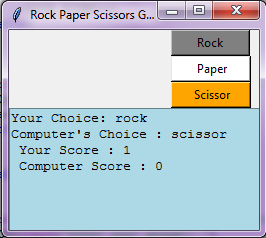
Rock breaks Scissors

<> If both yours and computers choices match then it is a TIE.

<> Points will be counted in the dialog box.

Results will be displayed below:

 Happy Gaming!!



**HARDWARE AND SOFTWARE REQUIREMENTS**

**HARDWARE REQUIREMENTS:**

* Operating System : Windows 7 And Above
* Processor : Pentium(Any) Or AmdAthalon(3800+- 4200+ Dual Core)
* Ram :512mb+
* Hard Disk : Sata 40 Gb Or Above
* Printer

**SOFTWARE REQUIREMENTS:**

* Windows OS
* Python 3.0 onwards