

# **ROCK PAPER SCISSORS – GAME**

## **A Project Work Report**

*Submitted in the partial fulfilment for the award of the degree of*

## **BACHELOR OF ENGINEERING**

**IN**

## **CSE - AIML**

**Submitted by:**

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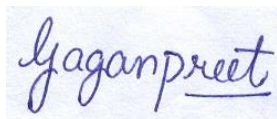


**CHANDIGARH UNIVERSITY, GHARUAN, MOHALI-140413, PUNJAB**

**December, 2020**

Name and signature of student(s)

GAGANPREET KAUR KALSI

A handwritten signature in blue ink that reads 'Gaganpreet'.

Name and signature of Supervisor

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## PROJECT COMPLETION CERTIFICATE

### Rock Paper Scissors - Game

This is to certify that Gaganpreet Kaur Kalsi has successfully completed the project work titled “ Rock Paper Scissors - Game ” submitted in the partial fulfilment for the award of the degree of BACHELOR OF ENGINEERING IN CSE with specialization in Artificial Intelligence and Machine Learning.

This project is the record of authentic work carried out during the academic year.

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Project Guide

**Date:**

# DECLARATION

I the undersigned solemnly declare that the project report is based on my own work carried out during the course of our study under the supervision of Somsirsa Chatterjee. I assert the statements made and conclusions drawn are an outcome of my work. I further certify that the work contained in the report is original and has been done by me under the general supervision of my supervisor.

II. The work has not been submitted to any other Institution for any other degree/diploma/certificate in this university or any other University of India or abroad.

III. We have followed the guidelines provided by the university in writing the report.

IV. Whenever we have used materials (data, theoretical analysis, and text) from other sources, we have given due credit to them in the text of the report and giving their details in the references.

Name – Gaganpreet Kaur Kalsi  
Roll No. – 19BCS6047

## **ACKNOWLEDGEMENT**

I have taken efforts in this project. However, it would not have been possible without the kind support and help of many individuals and organizations. I would like to extend my sincere thanks to all of them.

I am highly indebted to Somsirsa Chatterjee for their guidance and constant supervision as well as for providing necessary information regarding the project & also for their support in completing the project. I would like to express my gratitude towards my parents and my department for their kind co-operation and encouragement which help me in completion of this project.

**THANKS AGAIN TO ALL WHO HELPED**

Chapter 1: Introduction to project

Chapter 2: Project Requirements (Software/Hardware requirements)

Chapter 3: Implementation Details (Algorithm, code )

Chapter 4: Output Analysis (screenshots)

## **Index**

<b>Chapter No.</b>	<b>Title</b>	<b>Page No.</b>
Chapter 1	Introduction to project	6-7
Chapter 2	Project Requirements	8
Chapter 3	Implementation Details	9-21
Chapter 4	Output Analysis	22-27

# Chapter 1 : Introduction to project

The project opted by me as a part of institutional training is a **Rock Paper Scissors Game** constructed in python language using **tkinter** library. The game is in GUI.

Components of the game :-

- Log In/ Sign Up Page
- Welcome Page
- Game page
- Leaderboard page
- Result page

## Features :-

**Log In/ Sign Up page** – This page contains 2 buttons to switch to either page. The page is connected to a database. The data entered in Sign Up form is stored in a database table. When a person tries to log In, the data entered is then checked, if it is present in the database. If the username and password exists for a user then the welcome page is loaded else an error dialog box is shown stating username or password is incorrect.

**Welcome Page** – This page welcomes the user by his/her name on the top. Also the page has two photos one of which represents the computer and the other one is either a male or a female depending on the gender of the user.

**Game Page** – This page contains 3 buttons each with an image(Rock, Paper Scissors). There is a Scoreboard which keeps count of the score of the user and the computer. There are 2 buttons, one to reset the state of the buttons and the other one to view the leaderboard page. When the user clicks on any one of the button(Rock, Paper, Scissors) then the images of all the 3 buttons changes reflecting the result.

After the game is over a result page appears and the buttons freezes. The result is stored in the database.

**Leaderboard Page** – This page retrieves its data from the database. It shows all the users who have signed up; their name, matches played, matches won, matches lost, matches tied and winning rate. There are 3 buttons at the bottom. Two are of Light and Dark theme by which we can change the theme. The other one is Exit, to exit the game.

**Result Page** – This page announces the result of the game, if you won or lose or tied. There are 2 buttons; one is of exit and the other one of play again. When Play again button is clicked the game again loads for the same user. The user doesn't need to login again to play.

Libraries used :-

1. tkinter
2. random
3. PIL
4. sqlite3

## Chapter 2 : Project Requirements

### Software Requirements :

- Client environment may be Windows, macOS or Linux.
- Python 3 should be installed.
- IDE for writing and running the program, e.g. Pycharm or Anaconda Navigator
- Libraries such as tkinter, sqlite should be preinstalled before running the program.

### Hardware Requirements :

- Physical server or virtual machine.
- **CPU:** 2 x 64-bit, 2.8 GHz, 8.00 GT/s CPUs or better.
- **Memory:** minimum RAM size of 32 GB, or 16 GB RAM with 1600 MHz DDR3 installed, for a typical installation with 50 regular users.
- **Storage:** Recommended minimum of 100 GB, or 300 GB if you are planning to mirror both Anaconda Repository, which is approximately 90 GB, and the PyPI repository, which is approximately 100 GB, or at least 1 TB for an air gapped environment. Additional space is recommended if Repository is used to store packages built by your organization.
- Internet access to download the files from Anaconda Cloud, or a USB drive containing all of the files you need with alternate instructions for air gapped installations.



## Chapter 3 : Implementation Details

### Algorithm for Login/Signup

**Step1 :** Start

**Step2 :** Firstly, run the function create() to create the USERS database where the data of signed up users will be stored.

**Step3 :** When the user is signing up, collect the data and store them in the database.

**Step4 :** When the user is logging in , take the username and password, check if the data exists in the USERS database in a particular record.

If it exists then load another page or continue

Else show an error dialog box stating incorrect username or password.

**Step5 :** Stop

### Basic Algorithm for Rock-Paper-Scissors Game

Winning Rules as follows :

Rock vs paper-> paper wins

Rock vs scissor-> Rock wins

paper vs scissor-> scissor wins.

**Step1** : Start

**Step2** : Read the inputs of Player and computer (Rock or Paper or Scissors)

**Step3** : Declare the winner based on the winning rules of the game mentioned above.

**Step4** : Stop

## CODE :-

```
""" INSTRUCTIONS :-
If you are running the project for the first time on your system, then call the
functions create() and LeaderboardCreate()
to create the required database for the project. This should create .db files in the
repository same as this (.py) file is in.
After you have run these 2 functions for once comment the function calls as the
required .db files have already been created.
Now you can run this .py file any number of times. The database files needs to
created only once.

create() - 326
LeaderboardCreate() - 347

Note : Do remember to comment these two function calls after you have called them
once. These functions are to be run for only once.
"""

from tkinter import *
import sqlite3
from PIL import ImageTk, Image
from tkinter import messagebox
import random

sqlite3.paramstyle = 'named'

root = Tk()
root.title("Login/Signup Form")
root.geometry("400x400")
root.resizable(width=False, height=False)
lframe = LabelFrame(root, padx = 15, pady = 15, borderwidth=5)
sframe = LabelFrame(root, padx=15, pady=15, borderwidth=5)
USER = ""
UserGender = ""
userWin = 0
compWin = 0
```

```

counter = 0
turns = 5 # After how many turns the game will end
rHandButton = ''
pHandButton = ''
sHandButton = ''

#-----

# Function creating the whole ROCK-PAPER-SCISSORS Game
def play():
    global rHandButton, pHandButton, sHandButton, userWin, compWin, Scoreboard,
    resetButton, rockLabel, paperLabel, scissorLabel, buttonHolder, LeaderBoardBtn
    rockLabel = Label(root, text='Rock', bg='#238f02', fg='white', width=35, padx=10,
    pady=10)
    paperLabel = Label(root, text='Paper', bg='#de9a03', fg='white', width=35,
    padx=10, pady=10)
    scissorLabel = Label(root, text='Scissors', bg='#c20c0c', fg='white', width=35,
    padx=10, pady=10)
    rockLabel.grid(row=0, column=0, padx=5, pady=7)
    paperLabel.grid(row=0, column=1, padx=5, pady=5)
    scissorLabel.grid(row=0, column=2, padx=5, pady=5)
    rHandButton = Button(root, image=rHandPhoto, command=lambda: youPick('rock'))
    pHandButton = Button(root, image=pHandPhoto, command=lambda: youPick('paper'))
    sHandButton = Button(root, image=sHandPhoto, command=lambda: youPick('scissors'))
    rHandButton.grid(row=1, column=0)
    pHandButton.grid(row=1, column=1)
    sHandButton.grid(row=1, column=2)
    Scoreboard = Label(root, text="SCORE \n\n      " + USER.upper() + " - " +
    str(userWin) + "\t\tCOMPUTER - " + str(compWin), bg='blue',
    fg='white', padx=10, pady=20)
    Scoreboard.config(font=("Times", 15))
    Scoreboard.grid(row=2, column=0, columnspan=2, sticky=W + E, padx=10, pady=10)
    buttonHolder = Frame(root)
    buttonHolder.grid(row=2, column=2)
    resetButton = Button(buttonHolder, text='RESET', fg='white', command=lambda:
    reset_frame(), bg='green', width=30,
    pady=10)
    resetButton.pack(pady=5)
    LeaderBoardBtn = Button(buttonHolder, text='Leader Board', fg='white',
    command=lambda: getLeaderboard(), bg='black',
    width=30, pady=10)
    LeaderBoardBtn.pack(pady=5)

# Computer randomly picks a choice
def computerPick():
    choice = random.choice(['rock', 'paper', 'scissors'])
    return choice

# Function to play the game again after it is finished once
def playAgain():
    global counter, userWin, compWin
    counter = 0
    userWin = 0
    compWin = 0
    # top.quit()
    start()

```

```

return

# Function containing the whole logic of won-lose-tie in the game. Decision maker :)
def youPick(yourChoice):
    global click, userWin, compWin, Scoreboard, rockImage, tieImage, paperImage,
    loseImage, scissorImage, winImage, compPick, rockLabel, paperLabel, scissorLabel,
    counter, turns, top
    compPick = computerPick()
    if click:
        counter += 1
        if yourChoice == 'rock':
            rHandButton.configure(image=rockImage)
            rockLabel.configure(text='Rock')
            if compPick == 'rock':
                pHandButton.configure(image=rockImage)
                sHandButton.configure(image=tieImage)
                paperLabel.configure(text='Rock')
                scissorLabel.configure(text='Tie')
                click = False
            elif compPick == 'paper':
                pHandButton.configure(image=paperImage)
                sHandButton.configure(image=loseImage)
                paperLabel.configure(text='Paper')
                scissorLabel.configure(text='Lose')
                compWin += 1
                click = False
            else:
                pHandButton.configure(image=scissorImage)
                sHandButton.configure(image=winImage)
                paperLabel.configure(text='Scissors')
                scissorLabel.configure(text='Win')
                userWin += 1
                click = False
        elif yourChoice == 'paper':
            rHandButton.configure(image=paperImage)
            rockLabel.configure(text='Paper')
            if compPick == 'rock':
                pHandButton.configure(image=rockImage)
                sHandButton.configure(image=winImage)
                paperLabel.configure(text='Rock')
                scissorLabel.configure(text='Win')
                userWin += 1
                click = False
            elif compPick == 'paper':
                pHandButton.configure(image=paperImage)
                sHandButton.configure(image=tieImage)
                paperLabel.configure(text='Paper')
                scissorLabel.configure(text='Tie')
                click = False
            else:
                pHandButton.configure(image=scissorImage)
                sHandButton.configure(image=loseImage)
                paperLabel.configure(text='Scissors')
                scissorLabel.configure(text='Lose')
                compWin += 1
                click = False

```

```

else:
    rHandButton.configure(image=scissorImage)
    rockLabel.configure(text='Scissors')
    if compPick == 'rock':
        pHandButton.configure(image=rockImage)
        sHandButton.configure(image=loseImage)
        paperLabel.configure(text='Rock')
        scissorLabel.configure(text='Lose')
        compWin += 1
        click = False
    elif compPick == 'paper':
        pHandButton.configure(image=paperImage)
        sHandButton.configure(image=winImage)
        paperLabel.configure(text='Paper')
        scissorLabel.configure(text='Win')
        userWin += 1
        click = False
    else:
        pHandButton.configure(image=scissorImage)
        sHandButton.configure(image=tieImage)
        paperLabel.configure(text='Scissors')
        scissorLabel.configure(text='Tie')
        click = False
else:
    if yourChoice == 'rock' or yourChoice == 'paper' or yourChoice == 'scissors':
        rHandButton.configure(image=rHandPhoto)
        pHandButton.configure(image=pHandPhoto)
        sHandButton.configure(image=sHandPhoto)
        rockLabel.configure(text='Rock')
        paperLabel.configure(text='Paper')
        scissorLabel.configure(text='Scissors')
        click = True

Scoreboard = Label(root, text="SCORE \n\n    "+ USER.upper() + " - " +
str(userWin) + "\t\tCOMPUTER - " + str(compWin), bg='blue',
                    fg='white', padx=10, pady=20)
Scoreboard.config(font=("Times", 15))
Scoreboard.grid(row=2, column=0, columnspan=2, sticky=W + E, padx=10, pady=10)
if counter == turns:
    message = ''
    if userWin > compWin:
        message = 'You Won!!!'
    elif userWin < compWin:
        message = 'You Lose!!!'
    else:
        message = 'You Tied!!!'
    insertToLeaderBoard()
    top = Toplevel()
    top.geometry('300x300')
    confetiImg = PhotoImage(file="confeti.gif")
    confetiLabel = Label(top, image=confetiImg)
    confetiLabel.image = confetiImg
    confetiLabel.grid(row=0, column=0)
    messageFrame = Frame(top)
    messageFrame.grid(row=0, column=0)
    message = Label(messageFrame, text=message)

```

```

        message.config(font=("Times", 30, 'bold'))
        message.pack()
        exitButton = Button(messageFrame, text="Exit", bg='red', fg='white',
width=10, padx=3, pady=3,
                                command=root.quit)
        exitButton.config(font=("Times", 12))
        exitButton.pack(pady=3, padx=3)
        playAgainBtn = Button(messageFrame, text="PlayAgain", bg='#8953ff',
fg='white', width=10, padx=3, pady=3,
                                command=playAgain)
        playAgainBtn.config(font=("Times", 12))
        playAgainBtn.pack(pady=3, padx=3)
        rHandButton.configure(state="disabled")
        pHandButton.configure(state="disabled")
        sHandButton.configure(state="disabled")

# Reseting the frame to original starting pictures
def reset_frame():
    global click
    rHandButton.configure(image=rHandPhoto)
    pHandButton.configure(image=pHandPhoto)
    sHandButton.configure(image=sHandPhoto)
    click = True

click = ''

# Function creating the GAME window reading the images
def start():
    global root, click, rHandPhoto, pHandPhoto, sHandPhoto, userWin, compWin,
rockImage, paperImage, scissorImage, loseImage, winImage, tieImage
    root.destroy()
    root = Tk()
    root.title('Rock Paper Scissors Game')
    root.resizable(width=False, height=False)
    click = True
    userWin = 0
    compWin = 0

    # -----Image set-----
    rHandPhoto = PhotoImage(file='rHand.png')
    pHandPhoto = PhotoImage(file='pHand.png')
    sHandPhoto = PhotoImage(file='sHand.png')
    rock = Image.open("Rockimg.jpg")
    rockImage = ImageTk.PhotoImage(rock)
    paper = Image.open("Paperimg.jpg")
    paperImage = ImageTk.PhotoImage(paper)
    scissors = Image.open("Scissorsimg.jpg")
    scissorImage = ImageTk.PhotoImage(scissors)
    win = Image.open("YouWin.jpg")
    winImage = ImageTk.PhotoImage(win)
    lose = Image.open("YouLose.jpg")
    loseImage = ImageTk.PhotoImage(lose)
    tie = Image.open("YouTie.jpg")
    tieImage = ImageTk.PhotoImage(tie)

```

```

# -----
play()
return

# Function creating the WELCOME User Page
def welcomeUserPage():
    global root
    root.destroy()
    root = Tk()
    root.title("Welcome ^_^ ")
    root.geometry("400x400")
    root.resizable(width=False, height=False)
    name = "Welcome " + USER
    welcomeUser = Label(root, text = name, pady = 20, width= 25)
    welcomeUser.config(font=("Times", 20, "bold"))
    welcomeUser.grid(row = 0, column = 0, columnspan = 2)

    if UserGender == "Male":
        maleimg = ImageTk.PhotoImage(Image.open("Male.jpg"))
        maleLabel = Label(root, image=maleimg)
        maleLabel.image = maleimg
        maleLabel.grid(row=1, column=0)
        compimg = PhotoImage(file = "computer.png")
        compLabel = Label(root, image=compimg)
        compLabel.image = compimg
        compLabel.grid(row=1, column=1)
    else:
        femaleimg = ImageTk.PhotoImage(Image.open("Female.jpg"))
        femaleLabel = Label(root, image = femaleimg)
        femaleLabel.image = femaleimg
        femaleLabel.grid(row=1, column = 0)
        compimg = PhotoImage(file="computer.png")
        compLabel = Label(root, image=compimg)
        compLabel.image = compimg
        compLabel.grid(row=1, column=1)

    StartBtn = Button(root, text="Start Now", pady=10, width=27, bg='green',
fg='white', command = start)
    StartBtn.grid(row=2, column=0, columnspan = 2, pady=(30,0))
    return

# Function to check if the username and password is present in the database and is
correct
def check():
    global username, password, USER, UserGender
    conn = sqlite3.connect('Users.db')
    c = conn.cursor()
    c.execute("SELECT * from Users where username = :user and password = :pass",
        {
            'user': username.get(),
            'pass': password.get()
        }
    )
    data = c.fetchone()

```

```

conn.commit()
conn.close()

if username.get() == "" or password.get() == "" or data == None:
    messagebox.showerror("Try Again", "Username or password is incorrect.")
    # clear the textboxes
    username.delete(0, END)
    password.delete(0, END)
else:
    USER += data[0]
    UserGender = data[4]
    welcomeUserPage()
return

# Function to create USERS TABLE - > To be run only once in the beginning
def create():
    conn = sqlite3.connect('Users.db')
    c = conn.cursor()
    c.execute("""
CREATE TABLE USERS(
    firstname text,
    lastname text,
    username text,
    password text,
    gender text
)
""")
    conn.commit()
    conn.close()
    return

# create()

# Function to create LeaderBoard Table - > To be run only once in the beginning
def LeaderboardCreate():
    conn = sqlite3.connect('LeaderBoard.db')
    c = conn.cursor()
    c.execute("""
CREATE TABLE LEADERBOARD(
    firstname text,
    GamesWon int,
    GamesLost int,
    GamesTied int,
    GamesPlayed int,
    WiningRate real
)
""")
    conn.commit()
    conn.close()
    return

# LeaderboardCreate()

# Function to INSERT data in the Leaderboard table
def insertToLeaderBoard():
    conn = sqlite3.connect('LeaderBoard.db')

```



```

c = conn.cursor()
c.execute("SELECT * FROM LEADERBOARD WHERE firstname = :USER", {
    'USER' : USER
})
data = c.fetchone()
won = data[1]
lost = data[2]
tied = data[3]
if userWin>compWin:
    won += 1
elif userWin<compWin:
    lost += 1
else :
    tied += 1
played = data[4] + 1
rate = won/played

c.execute("""
    UPDATE LEADERBOARD SET
    GamesWon = ?,
    GamesLost = ?,
    GamesTied = ?,
    GamesPlayed = ?,
    WiningRate = ?
    WHERE firstname = ?;""",(won, lost, tied, played, rate, USER))
conn.commit()
conn.close()
return

# Function to change to LIGHT theme in LeaderBoard
def changeLight():
    boardb.configure(bg='white')
    board.configure(bg='white')
    light.configure(bg='black', fg='white')
    dark.configure(bg='black', fg='white')
    return

# Function to change to DARK theme in LeaderBoard
def changeDark():
    boardb.configure(bg='black')
    board.configure(bg='black')
    light.configure(bg='white', fg='black')
    dark.configure(bg='white', fg='black')
    return

# Function to exit all the existing windows
def exitall():
    boardb.quit()
    root.quit()

# Function to construct the Leader Board
def getLeaderboard():
    global boardb, board, light, dark
    boardb = Tk()
    boardb.title("Leader Board :)")

```

```

boardb.configure(bg = 'white')
board = Frame(boardb, bg = 'white', padx = 10, pady = 10)
board.grid(row = 0, column = 0, columnspan = 3)
conn = sqlite3.connect('LeaderBoard.db')
c = conn.cursor()
c.execute("SELECT * FROM LEADERBOARD ORDER BY GamesWon DESC")
data = c.fetchall()
rowno = 2
Heading = Label(board, text = "Leaderboard", bg = '#dd2c00', fg = 'white', width
= 45, pady = 10, padx = 10)
Heading.config(font=("Times", 20, "bold"))
Heading.grid(row = 0, column = 0, columnspan = 6, padx = 5, pady = 5)

name = Label(board, text="Name", width=15, bg='#0069b3', fg='white', padx=5,
pady=5)
name.grid(row=1, column=0, padx=2, pady=2)
won = Label(board, text="Games Won", width=15, bg='#a617ff', fg='white', padx=5,
pady=5)
won.grid(row=1, column=1, padx=2, pady=2)
lost = Label(board, text="Games Lost", width=15, bg='#e01717', fg='white',
padx=5, pady=5)
lost.grid(row=1, column=2, padx=2, pady=2)
tied = Label(board, text="Games Tied", width=15, bg='#e77c00', fg='white',
padx=5, pady=5)
tied.grid(row=1, column=3, padx=2, pady=2)
played = Label(board, text="Games Played", width=15, bg='#30b000', fg='white',
padx=5, pady=5)
played.grid(row=1, column=4, padx=2, pady=2)
rate = Label(board, text="Winning Rate", width=15, bg='#ff1f60', fg='white',
padx=5, pady=5)
rate.grid(row=1, column=5, padx=2, pady=2)

for record in data:
    name = Label(board, text = record[0], width = 15, bg = '#3d7eac', fg =
'white', padx = 5, pady = 5)
    name.grid(row = rowno, column = 0, padx = 2, pady = 3)
    won = Label(board, text=record[1], width = 15, bg = '#b846ff', fg = 'white',
padx = 5, pady = 5)
    won.grid(row = rowno, column=1, padx = 2, pady = 3)
    lost = Label(board, text=record[2], width = 15, bg = '#e33f3f', fg = 'white',
padx = 5, pady = 5)
    lost.grid(row = rowno, column=2, padx = 2, pady = 3)
    tied = Label(board, text=record[3], width = 15, bg = '#e38d2a', fg = 'white',
padx = 5, pady = 5)
    tied.grid(row = rowno, column=3, padx = 2, pady = 3)
    played = Label(board, text=record[4], width = 15, bg = '#62be40', fg =
'white', padx = 5, pady = 5)
    played.grid(row = rowno, column=4, padx = 2, pady = 3)
    rate = Label(board, text=record[5], width = 15, bg = '#ff5385', fg = 'white',
padx = 5, pady = 5)
    rate.grid(row = rowno, column=5, padx = 2, pady = 3)
    rowno += 1

conn.commit()
conn.close()
light = Button(boardb, text = "Light Theme", pady = 7, command = changeLight, bg

```

```

= 'black', fg = 'white', width = 30)
    light.grid(row = 1, column = 0, pady = (0, 20))
    dark = Button(boardb, text="Dark Theme", pady = 7, command = changeDark, bg =
'black', fg = 'white', width = 30)
    dark.grid(row=1, column=1, pady = (0, 20))
    exit = Button(boardb, text="Exit", pady=7, command=exitall, bg='red', fg='white',
width=30)
    exit.grid(row=1, column=2, pady=(0, 20))

# To print the records on the GUI -> To check the records entered in the database
def printdata():
    global fname, lname, username, password
    conn = sqlite3.connect('Users.db')
    c = conn.cursor()
    c.execute("SELECT * FROM USERS")
    data = c.fetchall()
    records = Label(root, text = data)
    records.grid(row = 3, column = 0, columnspan = 2)
    conn.commit()
    conn.close()

# printdata()

# Function to insert data in the USERS database -> called from signup
def insert():
    global fname, lname, username, password, gender
    conn1 = sqlite3.connect('Users.db')
    c = conn1.cursor()
    c.execute("INSERT INTO USERS VALUES(:fname, :lname, :username, :password,
:gender)",
        {
            'fname':fname.get(),
            'lname':lname.get(),
            'username':username.get(),
            'password':password.get(),
            'gender' : gender.get()
        }
    )
    conn1.commit()
    conn1.close()
    conn2 = sqlite3.connect('LeaderBoard.db')
    c2 = conn2.cursor()
    c2.execute("""
        INSERT INTO LEADERBOARD VALUES(:name, 0, 0, 0, 0, 0)""", {'name' :
fname.get()})
    conn2.commit()
    conn2.close()
    # clear the textboxes
    fname.delete(0,END)
    lname.delete(0,END)
    username.delete(0,END)
    password.delete(0,END)
    login()
    return

```

```

loginbool = False
signupbool = False

# Login page creation
def login():
    global signupbool, sframe, loginbool, LoginBtn, SignupBtn, username, password, root
    if signupbool == True:
        sframe.destroy()
        signupbool = False
    loginbool=True
    root.geometry("400x400")
    LoginBtn.configure(bg = '#0074ff')
    SignupBtn.configure(bg='#19a8f2')
    lframe = LabelFrame(root, padx = 15, pady = 15, borderwidth=5)
    lframe.grid(row = 2, column = 0, columnspan = 2, padx = 5, pady = (30,5))

    usernameLabel = Label(lframe , text = "Username", pady = 5, anchor=W, width = 10)
    usernameLabel.grid(row = 0, column = 0, sticky=W+E, padx= (0,20))
    passwordLabel = Label(lframe, text="Password", pady=5, anchor = W, width = 10)
    passwordLabel.grid(row=1, column=0, sticky=W+E, padx= (0,20))

    username = Entry(lframe, width = 30)
    username.grid(row = 0, column=1)
    password = Entry(lframe, width = 30)
    password.grid(row = 1, column=1)

    Login = Button(lframe, text = "Log In", width = 15, padx = 5, pady = 4,
bg='green', fg='white', command = check)
    Login.grid(row = 2, column = 0, columnspan = 2, padx = 10, pady = (10,0))
    return

# Sign Up Page creation
def signup():
    global sframe, loginbool, signupbool, SignupBtn, LoginBtn, fname, lname, username, password, root, gender
    if loginbool==True:
        lframe.destroy()
        loginbool = False
    signupbool = True
    root.geometry("400x450")
    SignupBtn.configure(bg='#0074ff')
    LoginBtn.configure(bg='#19a8f2')
    sframe = LabelFrame(root, padx=15, pady=15, borderwidth=5)
    sframe.grid(row=2, column=0, columnspan=2, padx=5, pady=(30, 5))

    fnameLabel = Label(sframe, text = "Firstname", pady=5, anchor=W, width=15)
    fnameLabel.grid(row = 0, column = 0, sticky=W + E, padx=(0, 20), pady=(0,5))
    lnameLabel = Label(sframe, text="Lastname", pady=5, anchor=W, width=15)
    lnameLabel.grid(row=1, column=0, sticky=W + E, padx=(0, 20), pady=(0,5))
    usernameLabel = Label(sframe, text="Username", pady=5, anchor=W, width=15)
    usernameLabel.grid(row=2, column=0, sticky=W + E, padx=(0, 20), pady=(0,5))
    passwordLabel = Label(sframe, text="New Password", pady=5, anchor=W, width=15)
    passwordLabel.grid(row=3, column=0, sticky=W + E, padx=(0, 20), pady=(0,5))
    genderLabel = Label(sframe, text="Gender", pady=5, anchor=W, width=15)

```

```

genderLabel.grid(row=4, column=0, sticky=W + E, padx=(0, 20), pady=(0, 5))

fname = Entry(sframe, width=30)
fname.grid(row = 0, column=1, pady=(0,5))
lname = Entry(sframe, width=30)
lname.grid(row=1, column=1, pady=(0,5))
username = Entry(sframe, width=30)
username.grid(row=2, column=1, pady=(0,5))
password = Entry(sframe, width=30)
password.grid(row=3, column=1, pady=(0,5))
gender = StringVar()
gender.set("Male")
Radiobutton(sframe, text = "male", variable = gender, value = "Male", anchor =
W).grid(row = 4, column = 1, pady=(0,5), sticky = W+E)
Radiobutton(sframe, text="female", variable=gender, value="Female", anchor =
W).grid(row=5, column=1, pady=(0, 5), sticky = W+E)

Signup = Button(sframe, text="Sign Up", width=15, padx=5, pady=5, bg='green',
fg='white', command = insert)
Signup.grid(row=6, column=0, columnspan=2, padx=10, pady=(15, 0))
return

# WELCOME LABEL
WelcomeLabel = Label(root, text = "Welcome to the Game !!", pady = 20)
WelcomeLabel.config(font=("Times", 20, "bold"))
WelcomeLabel.grid(row=0, column=0, columnspan = 2)

# LOGIN BUTTON
LoginBtn = Button(root, text = "LogIn", command = login, pady = 5, width=27,
bg='#19a8f2', fg='white')
LoginBtn.grid(row = 1, column = 0, padx = 1)

# SIGN UP BUTTON
SignupBtn = Button(root, text = "SignUp", command = signup, pady = 5, width=27,
bg='#19a8f2', fg='white')
SignupBtn.grid(row = 1, column = 1)

root.mainloop()

```

## Chapter 4 : Output Analysis

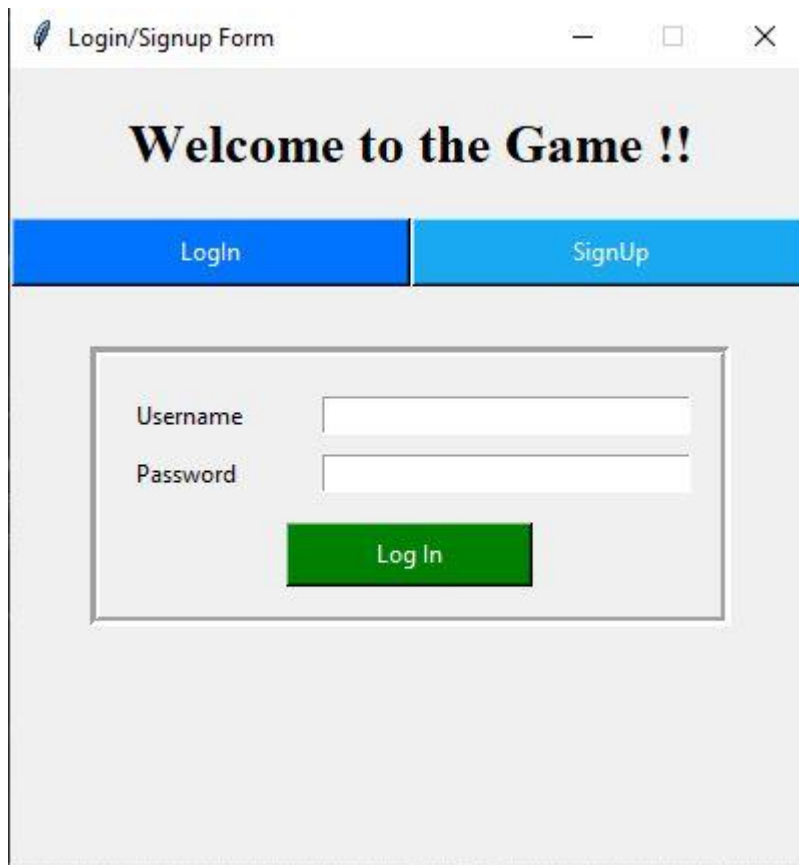
**SignUp page** – Here you can sign up to play the game. After you sign up you will be redirected to login page.



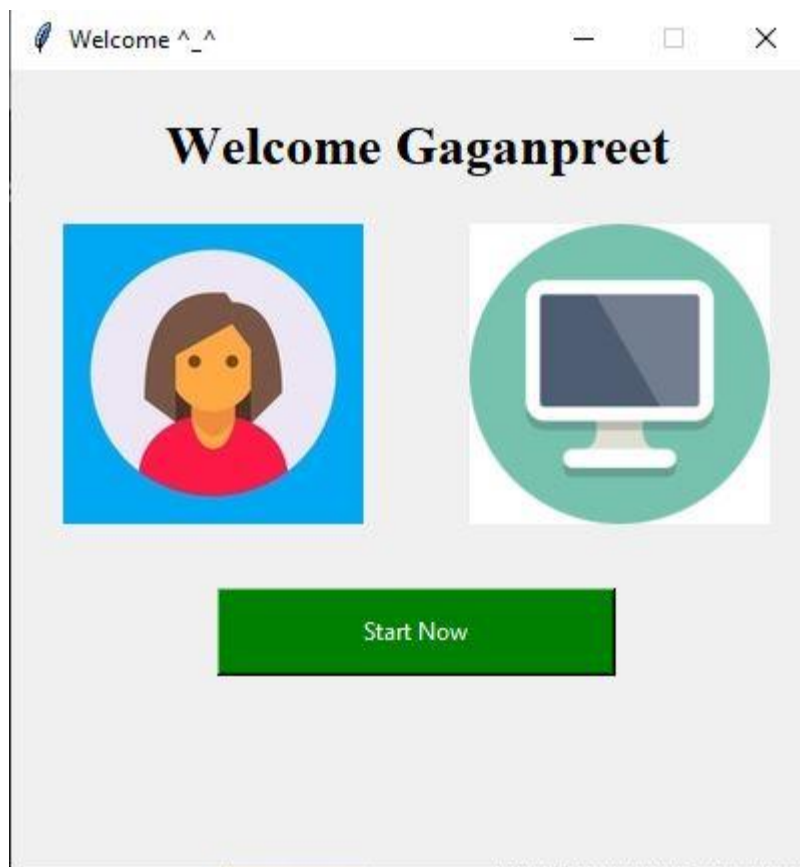
The image shows a web browser window titled "Login/Signup Form". The window has a light gray header with the text "Welcome to the Game !!". Below the header is a blue bar with two buttons: "Login" and "SignUp". The main content area is a light gray box containing a form. The form has five input fields: "Firstname", "Lastname", "Username", and "New Password". Below these fields is a "Gender" section with two radio buttons: "male" (selected) and "female". At the bottom of the form is a green button labeled "Sign Up".

Welcome to the Game !!	
Login	SignUp
Firstname	<input type="text"/>
Lastname	<input type="text"/>
Username	<input type="text"/>
New Password	<input type="password"/>
Gender	<input checked="" type="radio"/> male <input type="radio"/> female
<input type="button" value="Sign Up"/>	

**Login page** — Here you can login with your username and password. If the username or password is incorrect, an error dialog will appear stating username or password is incorrect.

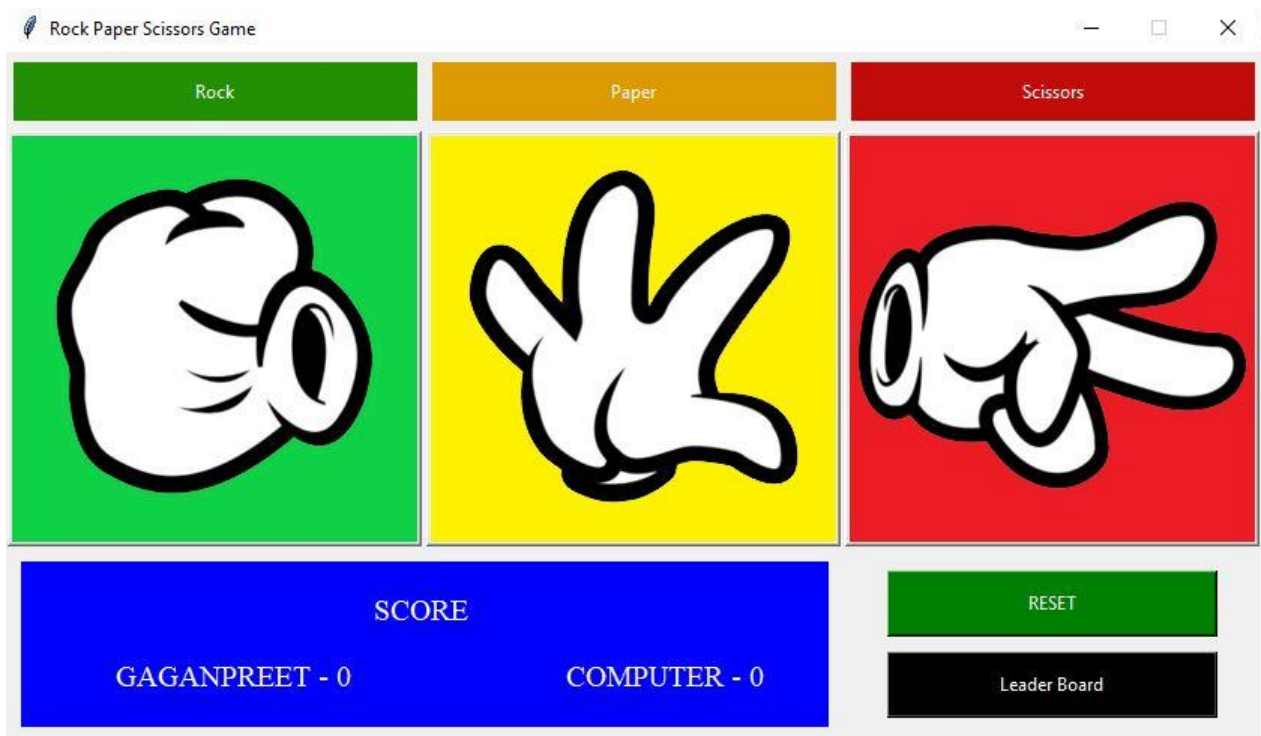
A screenshot of a web application window titled "Login/Signup Form". The window has a light gray background. At the top, there is a header bar with the text "Welcome to the Game !!". Below the header, there are two buttons: "Login" (blue) and "SignUp" (light blue). In the center, there is a form box with a gray border. Inside the form box, there are two input fields: "Username" and "Password". Below the input fields, there is a green button labeled "Log In".

**Welcome Page :-** The welcome page welcomes you with your registered name. It also places the image based on the user's gender (male or female).





**Game Page** — This is the main game play page. The user clicks on any one of the button(Rock, Paper, Scissors). After that, the images on the buttons changes reflecting the result.



**Leaderboard Page** — The data present in the database about the user's play is reflected in this page(Games played, Games won, Games lost, Games Tied, etc.). There are also 2 theme buttons. You can change the theme according to your suitability.

## Leaderboard

Name	Games Won	Games Lost	Games Tied	Games Played	Winning Rate
Gaganpreet	8	11	2	21	0.38
Arvinder	7	4	1	12	0.58
Ranjit Kaur	2	1	1	4	0.5
Bisman Kaur	0	0	0	0	0.0
Ayushi	0	1	0	1	0.0
Aman	0	1	0	1	0.0
Devinder	0	1	1	2	0.0

Light Theme

Dark Theme

Exit

## Leaderboard

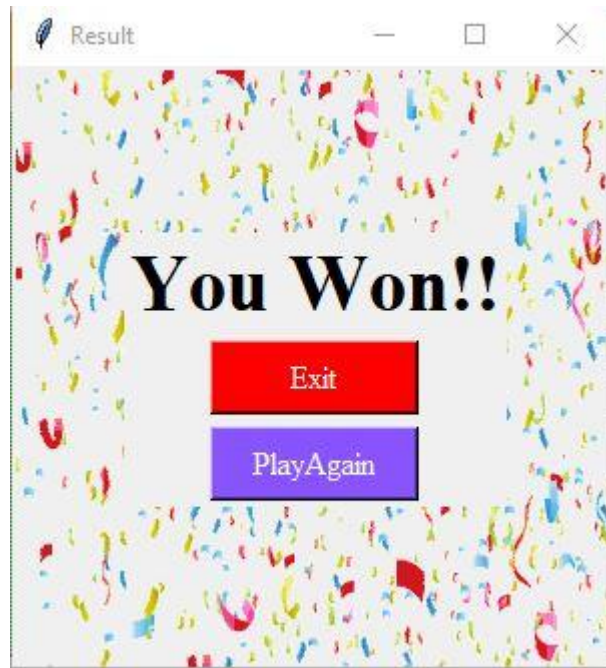
Name	Games Won	Games Lost	Games Tied	Games Played	Winning Rate
Gaganpreet	8	11	2	21	0.38
Arvinder	4	3	0	7	0.57
Ranjit Kaur	2	1	1	4	0.5
Bisman Kaur	0	0	0	0	0.0
Ayushi	0	1	0	1	0.0
Aman	0	1	0	1	0.0
Devinder	0	1	1	2	0.0

Light Theme

Dark Theme

Exit

**Result Page :-** This tells you the result of the game, if it was a Won Won situation for you or not. There is a PlayAgain button through which you can play the game without logging in again.



***ThankYou!***