TASK 1:

CALCULATOR

● Design a simple calculator with basic arithmetic operations.

● Prompt the user to input two numbers and an operation choice.

● Perform the calculation and display the result.

I have designed a simple calculator here, using basic python programming.

My calculator performs basic arithmetic operations like addition, subtraction, multiplication and division.

TASK 2:

PASSWORD GENERATOR

● A password generator is a useful tool that generates strong and random passwords

for users. This project aims to create a password generator application using

Python, allowing user to specify the length and complexity of the password.

● User Input: Prompt the user to specify the desired length of the password.

● Generate Password: Use a combination of random characters to generate a

password of the specified length.

● Display the Password: Print the generated password on the screen.

I have made use of a python in-built module ‘random’. It is use to generate random numbers, select random items, and shuffle data.

🡪random.choice(seq): Used to randomly select letters, digits, and symbols to build the password.

🡪random.shuffle(x): Used to shuffle the combined list of letters, digits, and symbols to ensure the final password is not patterned and is fully randomized.­

TASK 3

ROCK, PAPER, SCISSORS GAME

● User Input: Prompt users to select rock, paper, or scissors.

● Computer Selection: Randomly generate the computer's choice.

● Game Logic: Determine the winner based on user and computer selections. Rock

beats scissors, scissors beat paper, and paper beats rock.

● Display Result: Present user and computer choices. Display outcomes: win, lose, or

tie.

● Score Tracking (Optional): Record user and computer scores for multiple rounds.

● Play Again: Ask if users want another round.

● User Interface: Design a user-friendly interface with clear instructions and

feedback.

Rock wins against sicssor

Scissor wins against paper

Paper wins against rock

0 for rock

1 for paper

2for scissor

Total 9 cases will be there based on user choice and computer choice

**User Choice Computer choice Result**

0 0 Tie

0 1 Computer wins

0 2 user wins

1 0 user wins

1 1 Tie

1 2 Computer wins

2 0 computer wins

2 1 user wins

2 2 Tie