Project 2

Part 1: YouTube API

First part of the Project is to create the YouTube Search bar

First thing we had to do was to create the interface

A screenshot of a cell phone

Description generated with very high confidence

This code create this

A screenshot of a cell phone

Description generated with very high confidence

Then we create the java file to connect with youtube API

A screenshot of a cell phone

Description generated with very high confidence

By creating this java file and connecting with the API, we now search for youtube video for example (search cat(we should get 5 results))

A screenshot of a social media post

Description generated with very high confidence

Part 2 : Tic Tac Toe Game

This time we had to create the Tic Tac Toe game, that has two players one is X and other is O

This is the code for creating the Tic Tac Toe Interface

A screenshot of a cell phone

Description generated with very high confidence

This code create this interface

A screenshot of a social media post

Description generated with very high confidence

and then we create the java file, in the java file we create the game

A screenshot of a computer

Description generated with very high confidence

Because of this java file now we can play the game

A screenshot of a cell phone

Description generated with very high confidence

Part 3: Twitter API

This time we to pull data from twitter

First we create the interface, this is the code creating the interface

A screenshot of a cell phone

Description generated with very high confidence

This create this interface on the screen

A screenshot of a cell phone

Description generated with very high confidence

In the index user going to the Enter the Twitter user and this code request Twitter access then find the friends of the user

A screenshot of a cell phone

Description generated with very high confidence

A screenshot of a video game

Description generated with high confidence

This going to create this interface for the user

A close up of a map

Description generated with high confidence