Exercise 3

- 1. Choose ONE API from the list below
- 2. Write a Python program that:
 - Making a request to the API
 - Handles potential errors (network issues, invalid responses)
 - Displays the returned data in a user-friendly format
 - Allows users to make multiple requests
- Hints: refer to the API page: https://kidscode-lab.github.io/Level-3/Lesson03/illustration-L3-03-API.html

API	Document	Sample API URL
Joke	https://sv443.net/jokeapi/v2/	https://v2.jokeapi.dev/joke/Any
Numbers	http://numbersapi.com/#42	http://numbersapi.com/random/year?json
Quote	https://docs.zenquotes.io/zenquotes-documentation/	https://zenquotes.io/api/random