What to wear APP

Andrew Lodise

## Short summary:

This app will be written with python and will need to work with multiple APIs. It will check the temperature of the day ahead, see the temperature, humidity, precipitation, and with that data text my phone in the morning and tell me what to wear that day based on the data. Also, use some NumPy and Matplotlib to store the data and give a visualization of that data. I want to containerize and run this program with docker and Kubernetes as well.

## Tools I will be using:

1. Python
2. Weather API [[WeatherAPIDocs](https://www.weatherapi.com/docs/)]
   1. Should be able to use a location to get back weather information.
3. Texting API
   1. Should be able to text my phone a simple text message.
   2. Tutorial [[YoutubeGuide](https://youtu.be/B1IsCbXp0uE)]
4. NumPy
5. Matplotlib
6. Pandas (maybe)
7. Docker
8. Kubernetes

## outline/steps for the project

1. Get weather information for where my location is.
2. Determine what type of outfit I should wear for that day.
3. Text me in the morning about what I should wear.

Idk what else to think about before actually coding.