TO-DO:

* To execute our code, you need to install several packages which I have at the top of our document.
* We then import everything that we need for the program to run smoothly.
* All our functions are at the top before the actual code.
* We have several functions. We have a text to speech, a playing music, and lots of weather pulling functions.
* There are comments in the code which explain it in greater detail.
* Try and except errors to prevent, network, input, or various other errors
* The headlines are printed and then read into a long string which we then use the API to read and analyze.
* The reading text out loud is using google text to speech. This is another API/package that we have working.
* In the weather part, you input your location, which then uses a function to get the coordinates through google maps.
* We then plug them into the dark sky API letting us get the weather data.
* From that we can get the hourly data
* We take the data and graph it in hours from now.

**Who did what:**

Headlines+ Speech+ Music + Sentiment +Poster- David

Sentiment+ Poster- Tyus

Weather and Errors +Poster- Sean