**Useful Links for Project**

This document is a collection of useful links which were or could be used when developing this project.

* **Taxonomies**
  + <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0211314#sec002>
  + According to <https://www.sciencedirect.com/science/article/pii/S0888613X07000187#:~:text=This%20classification%20process%20is%20based,Fear%2C%20as%20well%20as%20Neutral.> There are six universal emotions: joy, surprise, disgust, sadness, anger, fear, neutral.
  + <https://en.wikipedia.org/wiki/Facial_expression>
  + <https://www.colormebeautiful.com/>
  + <https://en.wikipedia.org/wiki/Body_language>
  + <http://places.csail.mit.edu/>
  + <https://endlessreference.com/>
  + <https://www.studiobinder.com/blog/6-ways-to-turn-movie-props-into-iconic-symbols/>
* **Has all the paramaters in the url that change when you choose different things -** <https://charactercreator.org/#body_head=default&ears=default&irisColor=%230054ff&body=default&hairColor=%23080808&emotion=satisfaction&nose=default>
* **Amazon’s Mechanical Turk**
* <https://forums.aws.amazon.com/search.jspa?mbtc=399045dc77eccd32103a21bf07c82e62f0bd2f1380938e4dad48723cfdb50c39&threadID=&q=slideshow+of+images&objID=f11&userID=&dateRange=all&numResults=15&rankBy=10001>
  + <https://requester.mturk.com/create/projects/new>
  + <https://blog.mturk.com/tutorial-using-crowd-html-elements-b8990ec71057>
  + <https://blog.mturk.com/using-csv-files-to-create-multiple-hits-in-the-requester-ui-22a25ec563dc>
  + <https://docs.aws.amazon.com/AWSMechTurk/latest/RequesterUI/GettingStarted.html>
  + <https://blog.mturk.com/tutorial-understanding-requirements-and-qualifications-99a26069fba2>
  + <https://docs.aws.amazon.com/AWSMechTurk/latest/RequesterUI/CreatingYourBatchofHITs.html>
* **Creating Interactive JavaScript Tables**
  + <http://tabulator.info/>
  + <https://editor.datatables.net/examples/inline-editing/simple>
* **Python**
  + <https://docs.python.org/3/library/venv.html>
* **Flask:**
  + <https://flask.palletsprojects.com/en/1.1.x/api/#flask.Flask>
  + <https://flask.palletsprojects.com/en/1.1.x/quickstart/>
* **JSON**
  + <https://docs.python.org/3/library/json.html>
  + <https://www.guru99.com/python-json.html>
  + <https://www.geeksforgeeks.org/convert-text-file-to-json-in-python/>
  + <https://www.geeksforgeeks.org/reading-and-writing-json-to-a-file-in-python/>
  + <https://www.journaldev.com/33335/python-excel-to-json-conversion#converting-excel-sheet-to-json-string-using-pandas-module>
* **SQLite**
  + <https://pypi.org/project/sqlitedict/>
* **Character appearance**
  + <https://avataaars.com/?ref=producthunt>
* **Sound effects**

* + [https://s3-us-west-1.amazonaws.com/vocs/map.html#](https://s3-us-west-1.amazonaws.com/vocs/map.html)
* **Visual Novel Processing**
  + <https://www.khanacademy.org/computing/computer-programming>
  + <https://www.khanacademy.org/computing/computer-programming/programming-games-visualizations>
  + Use js library called processing – number of ports - <https://p5js.org/> - USE THIS ONE
  + Does draw calls and you can place pictures or text etc
  + Check out the zip example john sent – unzip and put in same place as flask is running and navigate to the page
  + <https://www.khanacademy.org/computing/computer-programming/html-css>
  + <https://www.khanacademy.org/computing/computer-programming/html-css-js>
  + <http://vn-canvas.sourceforge.net/>
  + <https://www.w3schools.com/graphics/svg_intro.asp>
  + <https://movie-screencaps.com/>
  + <https://gameofthronesscreencaps.com/>
  + <https://www.html5rocks.com/en/tutorials/video/basics/#disqus_thread>
  + <https://www.html5rocks.com/en/tutorials/track/basics/>
* **Drawing & Animation**
  + <https://www.khanacademy.org/computing/computer-programming/programming/functions/pt/functions>
  + <https://www.youtube.com/playlist?list=PLRqwX-V7Uu6Zy51Q-x9tMWIv9cueOFTFA>
  + <https://p5js.org/examples/>
* **YouTube-DL**
  + <https://github.com/ytdl-org/youtube-dl>
* **Game Mechanics**
  + Some interesting discussion about conversation game mechanics that might eventually be relevant. <https://www.youtube.com/watch?v=l9TzqNQBmr0>
* **Dialogue**
  + <https://www.youtube.com/watch?v=O58WMS_qvb4>
* **Scripts**
  + <https://www.scriptslug.com/>
  + <https://www.kaggle.com/albenft/game-of-thrones-script-all-seasons> - script in csv!
* **Subtitle Files**
  + Game of Thrones
    - <https://www.kaggle.com/davidkyle/got-subtitles> - csv
    - <https://www.kaggle.com/gunnvant/game-of-thrones-srt> - json
* **Avatar Creation**
  + <https://getavataaars.com/?avatarStyle=Transparent&eyeType=Side&eyebrowType=AngryNatural&facialHairColor=Auburn&facialHairType=BeardMedium&hairColor=Auburn&mouthType=Serious&topType=ShortHairShaggyMullet>
* **Miscellaneous:**
  + <https://p5js.org/learn/interactivity.html>
  + <https://github.com/mxgmn/WaveFunctionCollapse>
  + <https://p5js.org/examples/dom-video-canvas.html>
  + <https://www.w3schools.com/graphics/svg_reference.asp>
  + <https://www.khanacademy.org/computing/computer-programming/programming-games-visualizations/programming-buttons/a/a-button-object-type>