## Readme file for Autism Spectrum Disorder Detector

## **How to Run the Program**

The program can be utilized via a web link, however to run locally:

Open the Source code python file in your python shell and run by pressing F5. This automatically opens up the Application interface on your web browser.

## **Dependencies to running the program**

To successfully run the product on your local PC, kindly ensure the following python packages are installed:

- pandas
- matplotlib
- Image
- Streamlit
- numpy

## **Making a Prediction**

Answer the questions on the ASD predictor page. The A1-10 Questions; Set of ten questions that helps determine AQ quotient can be found on the questionnaire page for the different age groups.

Press the "Make Prediction" button after giving your reply to the questions and wait about 2 second for the result panel.

The result panel shows below the page, you can open to view the result.