

BRAINSTROMING

1. A beautiful interface will be created with UX Research in mind in order to give customers the best User Interface and Experience possible.

2. The user will input their Grade 12 board exam results

3. The backend will receive this mark.

4. This program's algorithm will read the inputs and process them.

5. The preset CSV file containing the list of universities will be used by the algorithm to gather the data.

6. Applied data science will now be used to process this data.

7. In order to improve predictions, this ADS approach will additionally train the data using a predetermined model.

8. The data retrieved by the Algorithm is now communicated from the Backend to the Frontend User Interface.

IBM-Project-24193-1659939294