## A NOVEL METHOD FOR DIGIT RECOGNITION SYSTEM

## User Journey Map

|               |    | AWARENESS  | RESEARCH  | SELECTION                                       | DELEIVERY   | FOLLOW UP  |
|---------------|----|--|---|---|---|--|
| DOING         |    | Talk with friends<br>Watch advertisments   | Check reviews of the app Reach out to regular users         | Create account  Get to know of the usage        | scan in images / input images and run the app   | Write up review about the app                                      |
| THINKING      |    | Understanding that people of all ages use this app                                   | Find out the best method to input handwritten digits        | Pay attention to making the UI interactive      | Test runs the app with known test cases   | Contact the app owners in case of wueries                          |
| TOUCHPOINTS   | 5  | Through advertisements Through tech blogs  | Review pages<br>Internet - papers                           | Downloading the app, entering meta data into it | Getting identified result   | Other options that the app could deliver                           |
| WEAKNESSES    | 3  | Worried about wastage of data / leak oi meta data                                    | Is new to downloading apps from the internet and using them | Download error<br>internet unavailability       | Bugs in the app<br>No new uploads of features   | No responsive customer care  |
| OPPURTUNITIES | :S | more advertising on various platforms Success of previous versions to create a brand | Good user reviews on websites  CLose friends                | A pre installed dataset to avoid minimal errors | Better expanded idea of what actually is happening inside the code with an elaborate UI to the user | Ask close of kins to try the app and give feedback on the website. |