**\*Please make a copy of this document and include this in your GitHub repository for your submission, using the tag #AndroidDevChallenge\***

**Tell us what your idea is.**

*AIDE is a smart data oriented user input handling application with advanced features which helps people to do things quickly and conveniently.*

*A persistent multi-clipboard stack is at the heart of this application as conservation of data is the utmost priority. Data Inputs supplied by the user never gets discarded unless the user intentionally do so. Data or information from the user received mainly using vision (camera ) and speech (voice) as well as manual keyboard inputs, text copied from another application such as browsers etc. are collected to separate clipboards which never over-right each other. Every performed actions consists of four phases:*

*1. Receive data and recognise it*

*2. Place the data in clipboard*

*3. Suggest an action depending on the type of the data*

*4. Accept user decision and perform the task.*

*In today's busy lifestyle people struggle to manage time for performing their everyday tasks like emails, phone calls, write important notes along with their job duties.*

*This application not only enable quick phone calls, easy notes or diary entries, mark a date in the calendar but also it reads and recognise road signs, name boards and business cards and find the information from Google business . If it is non-English, it can show a translation to the user. A personal accounting feature is also integrated with the app so that the user can quickly record an expense or any other transaction to track their money flow.*

**Tell us how you plan on bringing it to life.**

*This project is just started and still in concept phase.*

**Tell us about you.**

I am Shajahan PM ,a 40 years old individual from India. I have made a few projects in android .

**Next steps.**

* Be sure to include this cover letter in your GitHub repository
* Your GitHub repository should be tagged #AndroidDevChallenge
* Don’t forget to include other items in your GitHub repository to help us evaluate your submission; you can include prior projects you've worked on, sample code you've already built for this project, or anything else you think could be helpful in evaluating your concept and your ability to build it
* [**The final step is to fill out this form to officially submit your proposal.**](https://docs.google.com/forms/d/e/1FAIpQLSe43koQL33IzgxXQl29Ex3AhFuqd4hQzxLiXREqwRkDGtx1vA/viewform?usp=sf_link)