

Olotu Olamide Fijintoluwa.  
181engob1058.

Mechanical Engineering.

1) The major aim of this app is to make or create an environment that can help to detect the degree of infection of Covid-19 on an individual.

So basically, the application is to enlighten individuals on the stage effects, symptoms of the Covid 19.

Consistency of the application, typography & readability, mobile compatibility, colour palette, easy reading/landing.....

Design of the application: The major task of developing the Software starts how data decoding goes on in the background after Software development which implementation here the app is sent out for proper functioning.

Maintenance of the software passes through all the stages without any issues, it is to undergo maintenance process where in need be maintained and upgraded ~~area~~ for future to adopt change.

2) First the Software will be designed to take pictures of the patients to have their identity and store it. It would also have a message box which will be to file complaints concerning the Covid 19 symptoms and questions about the Covid-19. Then it will be designed to also make phone calls to various health and medical practitioners & doctors. It would also be design to reach medical health bodies like the NCDC to retrieve the individuals that the boxes infected with the virus.

\* Camera would be used to take pictures of patients to store their various identities and also contains GPS receiver to indicate the user location for retrieval of such patients to a medical health facility.



\* Question & Answer :- here questions will be asked by various clients and patients and would get professional helps and answers to the questions asked by those infected with covid 19.

The hardware features:

- (i) The app makes use of keyboard to search, chat and use of various commands.
- (ii) Camera to take pictures of users and live video chats.
- (iii) It would also make use of microphones during video chats, type questions and answers etc.

Algorithm .

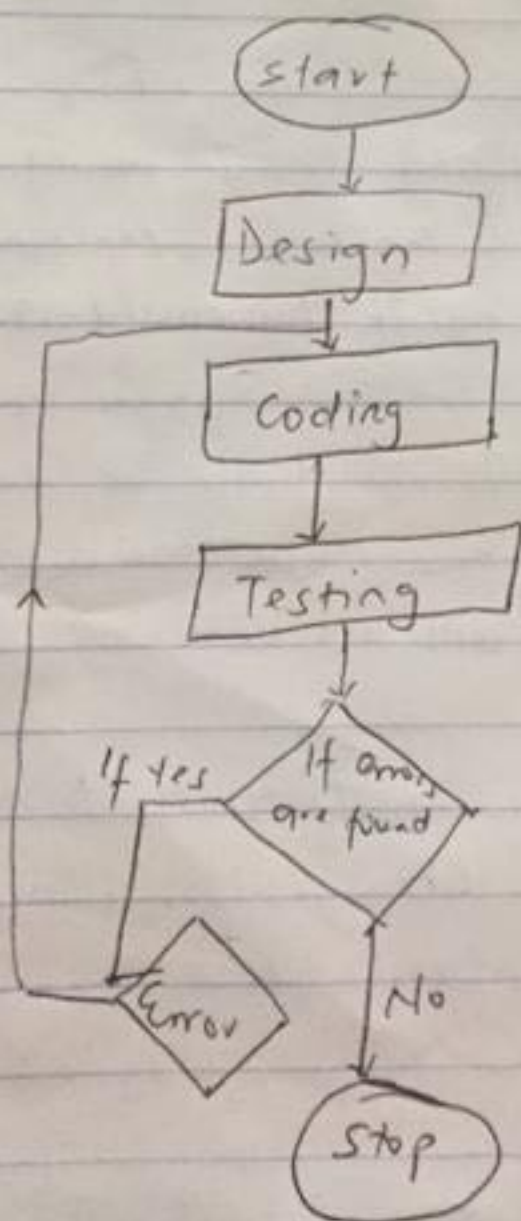
Step 1: Start

Step 2 :- Design the Software to detect the degree rate of infection of covid 19 in an individual.

Step 3:- coding the program with the design intentions

Step 4: Testing software for errors and document bugs.

Step 5: stop.





# Top-bottom design.

