NAME: NWAOCHA BRUNO NONSO

MATRIC: 18/ENG02/062

DEPARTMENT: COMPUTER ENGINEERING.

 FLOWCHART AND ALGORITHM

ALGORITHM

Step 1: Start.

Step 2: Design the application with python with the help of Django and also with Artificial Intelligence.

Step 3: Ensure the application can detect the virus with the help of artificial sensor.

Step 4: Ensure all codes are functioning well and Debug well to ensure functionality.

Step 5: Test the web based app to ensure it’s working properly

Step 6: Produce the app and put it on the web.

Step 7: Stop.

FLOWCHART

PRODUCE

TEST/DEBUG

CODES ARE FUNCTIONING

DETECTION OF VIRUS

DESIGN