**AFABOR AARON**

**18/ENG07/OO1**

**PETROLEUM ENGINEERING**

**ENG 224 ASSIGNMENT**

Conceptualization:

This is a web-based application that tests, detects, stores,compares statistics and transmits information on Covid-19.It also helps in checking the degree of which it spread at given area and how it can be managed

 OPERATIONS

The operations to be carried out are

1. Testing
2. Detection
3. Display rate of infection
4. Store data received
5. Transmit data received

**DESIGN**

1. Algorithm:
2. Start
3. Register patient
4. Perform check up
5. If temperature >=37
6. Print Positive

Display Rate of infection

Else

Print Negative

 6. Store data on server

 7. Transmit to web

 8. Stop

Flow Chart:

ANALYSE THE VICTIM

PERFORM CHECK UP

IF TEMEPERATURE >=37

 FALSE TRUE

PRINT POSITIVE

PRINT NEGATIVE

DETERMINE RATE OF INFECTION

PRINT DEGREE OF INFECTION

STORE INFORMATION

TRANSMIT TO WEB

The program is written above is in a high level language including the necessary features, also dry run is carried out to know the state of the program and bugs are removed. The program is released to all health organisations worldwide and It is updated based on new discoveries about Covid-19.The program has both hardware and software features and the program is used for the testing operation and its steps I used in algorithm and flowchart programs in order to carry out a successful testing operation

**HARDWARE FEATURES**

DETECTION

REAL TEMP:is a temperature monitoring program design for computers.It can measure the temperature of individual with processor to great accuracy.

HW MONITOR: is a complete monitoring program for the computer.It detects all sensors of hardware component and tells us the temperature.

**DISPLAY**

MONITOR:It is the most type of hardware known,it displays information about to processed and received.

GRAPHICS CARD:is responsible for rendering an image to a monitor,it does this by converting data into a signal your monitor can understand.

**RATE**

PULSE SENSOR:is a simple sensor used in hospital.It has three pods namely Ground,Vcc and the input signal.Pulse sensor finds the rate of heart beat within Fraction of seconds.

STORING

SOLID STATE DRIVE: uses flash memory to store data and is sometimes used in devices such as laptop and desktop computer, instead of hard disk drive.

HARD DISK DRIVE: can be found in almost every desktop computer and laptop.It stores almost all files for operating system.It uses magnetic storage to record data.

**TRANSMITTING DATA**

ROUTER:a networking device that forwards data packets between computer networks.

LINER DRIVER:a device to increase transmission distance by amplifying the signals.

**SOFTWARE DEVICES**

Patient Administration System (PAS), Operating Theatre Management System, Laboratory Information Management System, Booking Management System, Appointment Management System, Hospital Costing System

The process begins with the patient getting to any testing station to test for covid-19

The patient registers into the system (computer systems)

After which the patient is put through a series of tests to confirm if infection has occurred (a function of the clinical equipment).

If positive the system will detect and determine the degree of infection (hardware and software work hand in hand).

There after the results are stored and transmitted through signals to the web (servers).

The information is made available to medical practioners and experts for analysis.

3.

1. Algorithm:

 1 Start

 2 Register patient

 3 Perform check up

 4 If temperature >=37

 5 Print Positive

Display Rate of infection

Else

Print

 6. Store data on serve

7. Transmit to web

 8. Stop

Flow Chart:

REGISTER PATIENT

PERFORM CHECK UP

IF TEMEPERATURE >=37

 FALSE TRUE

PRINT POSITIVE

PRINT NEGATIVE

DETERMINE RATE OF INFECTION

PRINT DEGREE OF INFECTION

STORE INFORMATION

TRANSMIT TO WEB

Covi-19 Detection System

 HARDWARE SOFWARE

Clinical Computer Input & Data Base Fever GUI

Equipment Equipment Output Software Detection

 & Servers Devices Software