

CHARLES-AMACHREE PRINCE HIBIOKPOM

18/ENG04/024

ELECTRICAL ELECTRONICS ENGINEERING

### CODE

```
var person= prompt("please input name", "harry potter")
var age=prompt("input age", 22)
if(age>=60 && age!=null){
    age="are at a higer risk "
}
else if(age==null || age=="") {

    var age= prompt("please insert a valid age");
}
else{age = "are at low risk"}
var country=prompt("enter your country of residence", "USA")
var state=prompt("Enter your state of residence","OKLAHOMA")
var gender=prompt("enter your gender","male or female")
if(gender=="male" || gender=="Male" || gender == "MALE"){
    var gender="Mr"
}
else if(gender=="female" ||gender=="Female" || gender=="FEMALE"){
    var gender="Mrs"
}
else{prompt("please input a valid gender")}
var eff=prompt("do you experience sore throat","yes or no")
if (eff=="yes" || "Yes" || "YES"){
```

```

    eff=true
}
else if (eff=="no" || eff=="NO" || eff=="No") {eff=false}
var efft =prompt("ARE YOU EXPERIENCING COUGH");
if (efft=="yes" || "Yes" || "YES"){
    efft=true
}
else if (efft=="no" || efft=="NO" || efft=="No") {efft=false}
else{prompt("input valid answer")}
var effect ="";
if (eff&&efft==true){
    var effect="severe symptoms of coronas virus"
}
else{
    var effect="mild symptoms of corona virus"
}
var temp=prompt("input temperature reading")
if (temp>37){
    var temp="signs of fever"
}
else{var temp=""}
var pres=prompt("input blood pressure",120/80)
if (pres>125/79){
    var pres="high blood pressure"
}
else {var pres="normal blood pressure"}
if(pres>125/79 && effect==true && temp>37)
{
    alert("From samples and information collected "+gender+person
+"you have COVID-19 virus")
}
else{alert("COVID-19 VIRUS not present")}
document.write("<h1>Hello</h1>"+gender+person+"<h1>Your Results</
h1>" )
document.write("BLOOD PRESSURE:"+pres+"</br>")
document.write("SYMPTOMS: "+effect+"</BR>")

```

## **Using the software development cycle the program was created**

Conceptualization: the project to create a system that detects, display, rate, store and transmit data to a data base via a web based application

Specifications: the project will need a storage database to store and collect information at will; a suitable programming software(GUI) ; sound knowledge on the sign, symptoms and causes of specific viruses.

Design: the designing of the program will take the use of the programming languages; HTML, JavaScript, css, and also SQL for the storage on database

Implementation:

Steps

- Firstly the structure of the application will be created using HTML
- The design layout of the application will be done using CSS
- The interface of the program will be made using JavaScript
- The data received will be processed and stored in the database with the help of SQL

## **TESTING AND DEBUGGING**

The initial tests will begin on the program, although the program not complete it will undergo numerous tests and will be debugged

## **RELEASE OF THE SOFTWARE**

Although the official release date of the program is 12-april-2020. The date can be further moved aback in case of any unwanted delays in the software development cycle.

## **HARDWARE FEATURES**

The hardware components of the home testing kits involve a thermometer with an inbuilt transducer to easily rely data from the component to the program; a blood pressure testing machine for testing the blood pressure and heart rate of the patient; cotton swab for insertion into the nose; machine to perform molecular tests to ascertain for the presence of the virus from the cotton swab sample by creating a polymerized chain reaction (PCR) to test for the presence of the virus; A computer processor for the interpretation, and processing of data samples; storage, both internal and external storage for the formation of a database for future use

## **SOFTWARE FEATURES**

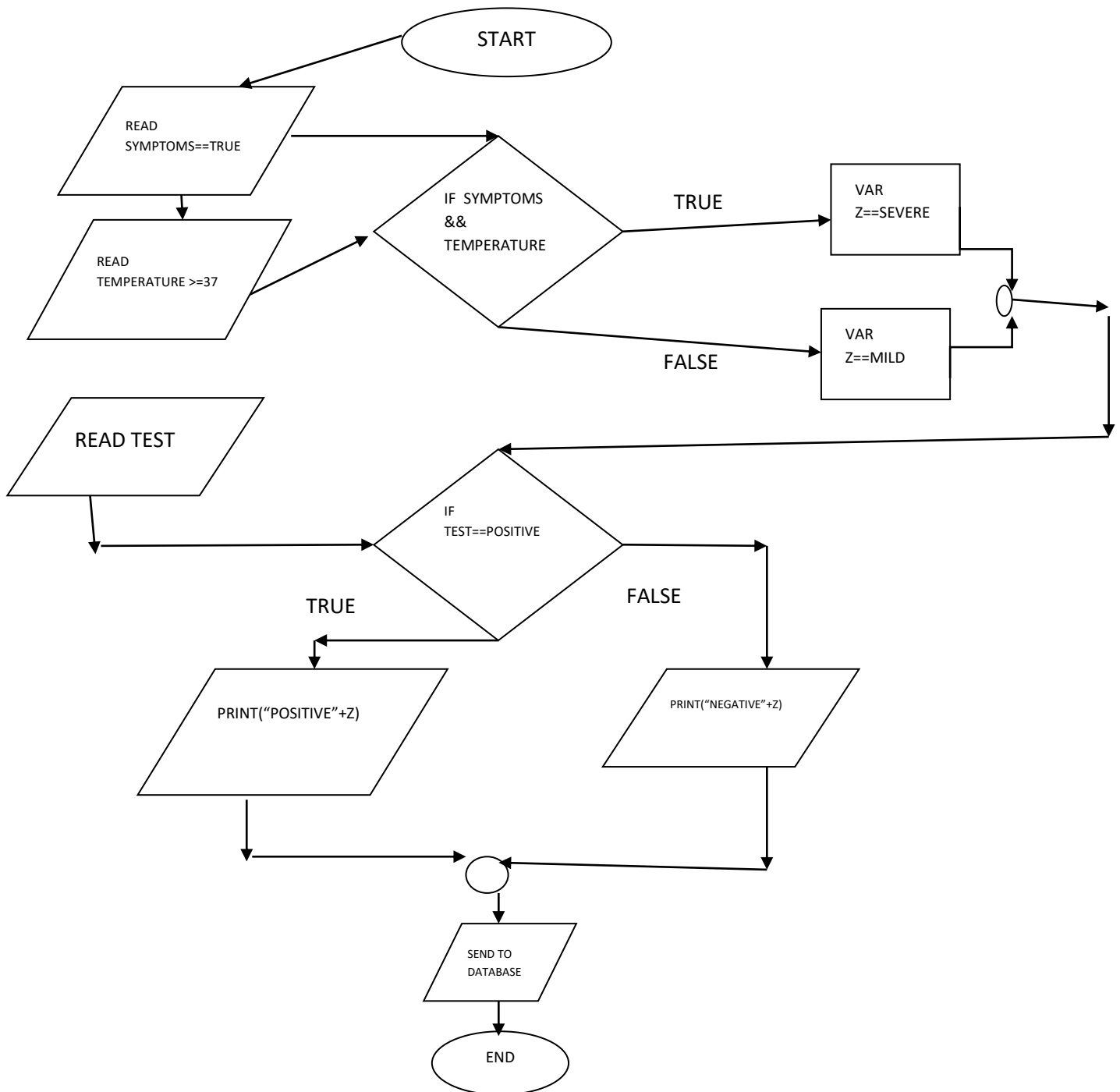
The need for Graphical user interface(GUI), Character user interface(CUI), programming software, extensions and data structures.

## **ALGORITHM**

1. Start
2. Read temperature
3. Read symptoms
4. Read var z
5. Input result
6. For temperature  $\geq 37$   
    Temperature=true  
    Else temperature=false
7. If symptoms==yes; then symptoms=true  
    Else symptoms= false

8. For (temperature&&symptoms=true)  
    {var z="severe"}  
    Else {var z="mild"}
9. for result==positive{printf( "patient is positive with"+z+"symptoms")}  
    else{printf("patient is negative with"+z+"symptoms")}
- 10.end

### FLOW CHART



# TOP-DOWN

