

# INDIVIDUAL ASSIGNMENT

### TECHNOLOGY PARK MALAYSIA

### CT010-3-1-FSD

# FUNDAMENTALS OF SOFTWARE DEVELOPMENT

APU1F2002CS(IS)

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**WEIGHTAGE: 100%** 

# **INSTRUCTIONS TO CANDIDATES:**

- 1. Submit your assignment online in MS Teams unless advised otherwise
- 2. Late submission will be awarded zero (0) unless Extenuating Circumstances (EC) are upheld
- 3. Cases of plagiarism will be penalized
- 4. You must obtain at least 50% in each component to pass this module

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# 1.0 Introduction

The designed program is a COVID-19 Patient Management System. The main purpose is to record patients' information and their status automatically instead of drawing a table and typing the information manually using Microsoft Word. The program has the function of registering new patients' information, recording test results and action taken, modifying patients' status, showing statistical information and searching patients' data.

The program is expected to accept the input of users according each condition and record the information in each text file. It will be only available for patients who belong to one group(ATO, ACC, AEO, SID, AHS) and one zone(A, B, C, D). Group, zone and action taken for COVID-19 positive patients will be recorded using the following abbreviation.

Group/Zone/Action Taken	Abbreviation
Asymptomatic individuals with history of travelling overseas	ATO
Asymptomatic individuals who has close contact with positive patients	ACC
Asymptomatic individuals who had attended event associated with known	AEO
COVID-19 outbreak	
Symptomatic individuals	SID
Asymptomatic hospital staff	AHS
East	A
West	В
North	С
South	D
Continue Working (Follow-Up Test Required)	CWFR
Home Quarantine (Follow-Up Test Required)	HQFR
Quarantine in Designated Centres (Follow-Up Test Required)	QDFR
Home Quarantine (No Follow-Up Test Required)	HQNF
Quarantine in Hospital Normal Ward or ICU (No Follow-Up Test Required)	QHNF
Allow to reunion with family	RU
Continue Working	CW

Table 1.1 Meaning of all the Abbreviations

In this program, the patients will be required to complete three tests in 14 days to prove that he/she is totally free from COVID-19. All the patients will go through test1 as their first test and the follow-up tests will be done in series. Patients with positive test result in test1 or test2 will not need to do the following test. Patient ID and case ID will be in sequence and will include their group and zone.

In the program, there will be around 20%-30% of patients test positive for COVID-19 in each test. Around 50% of patients with positive test result will be remained as active cases, around 30% of patients will be changed to recovered cases and around 20% of patients will be changed to deceased cases.

# 2.0 Design of Program

### 2.1 Pseudocode

```
PROGRAM COVID-19PatientManagementSystem
BEGIN
FUNCTION searchPatient(fileName,patientName)
       OPEN and READ fileName as fileHandler
       FOR EACH line IN fileHandler
               IF (patientName IN line) THEN
                       CLOSE fileHandler
                       RETURN FALSE
               ENDIF
       ENDFOR
       CLOSE fileHandler
       RETURN TRUE
ENDFUNCTION
FUNCTION patientRegistration()
       DOWHILE TRUE
               patient=[]
               patientName = READ("Patient Name,(x) to exit: ") in UPPER case as STRING
               IF (patientName='X') THEN
                       BREAK
               ENDIF
               IF(searchPatient(Patient_Detail.txt,patientName)) THEN
                       OPEN and READ Patient_Detail.txt as getID
                       count=0
                       FOR EACH line IN getID
                               count=count+1
                       ENDFOR
                       count=count+1
                       CLOSE Patient_Detail.txt
                       age = READ("Age:")
                       IF (age is an integer) THEN
                               READ age as STRING
                       ELSE
                               PRINT("Invalid age.")
                               BREAK
                       ENDIF
                       PRINT("Select a group:")
                       PRINT("ATO=Asymptomatic individuals with history of travelling overseas")
                       PRINT("ACC=Asymptomatic individuals with history of contact with known case of
COVID-19")
                       PRINT("AEO=Asymptomatic individuals who had attended event associated with known
COVID-19 outbreak")
                       PRINT("SID=Symptomatic individuals")
                       PRINT("AHS=Asymptomatic hospital staff")
                       group = READ("Group: ") in UPPER case as STRING
                       IF (group='ATO' or group='ACC' or group='AEO' or group='SID' or group='AHS')
THEN
                               PASS
```

```
PRINT("Invalid group.")
                                BREAK
                        ENDIF
                        PRINT("Select a zone:")
                        PRINT("A-East")
                        PRINT("B-West")
                        PRINT("C-North")
                        PRINT("D-South")
                        zone=READ("Zone(A/B/C/D):")in UPPER case as STRING
                        IF (zone='A' or zone='B' or zone='C' or zone='D) THEN
                                PASS
                        ELSE
                                PRINT("Invalid zone.")
                                BREAK
                        ENDIF
                        contactNumber = READ("Contact Number:")
                        IF (contactNumber is an integer) THEN
                               contactNumber = '0' + contactNumber
                                READ contactNumber as STRING
                        ELSE
                        PRINT("Invalid contact number.")
                                BREAK
                        ENDIF
                        emailAddress = READ("Email Address:") as STRING
                        patientID = zone + group + count
                        READ patientID as STRING
                        add patientID into patient
                        add patientName into patient
                        add age into patient
                        add group into patient
                        add zone into patient
                        add contactNumber into patient
                        add emailAddress into patient
                        PRINT(patient)
                        OPEN and APPEND Patient_Detail.txt as fileHandler
                        FOR EACH items IN patient
                                add items into fileHandler
                                add TAB into fileHandler
                        ENDFOR
                        add new line into fileHandler
                        CLOSE Patient_Detail.txt
               ELSE
                        PRINT("Patient Registered")
               ENDIF
        ENDDO
ENDFUNCTION
```

ELSE

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```
FUNCTION searchTest(fileName,patientID)
       OPEN and READ fileName as fileHandler
       FOR EACH line IN fileHandler
               IF (patientID IN line) THEN
                       PRINT(line)
                       CLOSE fileHandler
                       RETURN TRUE
               ENDIF
       ENDFOR
       CLOSE fileHandler
       RETURN FALSE
ENDFUNCTION
FUNCTION searchTest1(fileName1,fileName2,patientID)
       OPEN and READ fileName1 as fileHandler
       FOR EACH line IN fileHandler
               IF (patientID IN line) THEN
                       PRINT(line)
                       CLOSE fileHandler
                       RETURN FALSE
               ENDIF
       ENDFOR
       CLOSE fileHandler
       OPEN and READ fileName2 as fileHandler
       FOR EACH line IN fileHandler
               IF (patientID IN line) THEN
                       PRINT(line)
                       CLOSE fileHandler
                       RETURN FALSE
               ENDIF
       ENDFOR
       CLOSE fileHandler
       RETURN TRUE
ENDFUNCTION
FUNCTION testResults()
       choice=0
       DOWHILE (choice not equal to 4)
               PRINT('Select a test')
               PRINT('1. Test 1')
               PRINT('2. Test 2')
               PRINT('3. Test 3')
               PRINT('4. Exit')
               choice=READ('Enter selection: ')
               IF (choice is an integer) THEN
                       IF (choice = 1) THEN
                               Go to FUNCTION test1()
                       ELSEIF (choice = 2) THEN
                               Go to FUNCTION test2()
                       ELSEIF (choice = 3) THEN
                               Go to FUNCTION test3()
                       ELSEIF (choice = 4) THEN
                              BREAK
                       ELSE
                               PRINT('Invalid input')
```

```
ENDIF
                ELSE
                        PRINT("Non-numeric value entered.")
                ENDIF
        ENDDO
ENDFUNCTION
FUNCTION test1()
        positive=[]
        negative=[]
        WHILE TRUE
                patient=[]
                testNumber='T1'
                patientID=READ("Enter Patient ID,(x) to exit:")in UPPER case
                add patientID into patient
                IF (patientID='X') THEN
                        BREAK
                ENDIF
                IF (searchTest1("Test1_negative.txt", "Test1_positive.txt", patientID)) THEN
                        IF (searchTest("Patient_Detail.txt",patientID)) THEN
                                zone=READ("Zone(A/B/C/D):")in UPPER case
                                add zone into patient
                                IF (zone='A' or zone='B' or zone='C' or zone='D') THEN
                                        testResult=READ("Enter Test result,negative or positive:")in LOWER
case
                                        add testNumber into patient
                                        add testResult into patient
                                        IF (testResult='negative') THEN
                                                 group=READ("Group(ATO/ACC/AEO/SID/AHS): ") in
UPPER case as STRING
                                                 add group into patient
                                                 IF (group='AHS') THEN
                                                         actionTaken='CWFR'
                                                         PRINT('Continue Working')
                                                         PRINT("Pls come back for second test.")
                                                 ELIF (group='SID') THEN
                                                         actionTaken='HQFR'
                                                         PRINT('Home Quarantine')
                                                         PRINT("Pls come back for second test.")
                                                 ELIF (group='ATO' or group='ACC' or group='AEO') THEN
                                                         actionTaken='QDFR'
                                                         PRINT('Quarantine in Designated Centres')
                                                         PRINT("Pls come back for second test.")
                                                 ELSE
                                                         PRINT("Invalid group.")
                                                         BREAK
                                                 ENDIF
                                                 add actionTaken into patient
                                                 PRINT(patient)
                                                 add patient into negative
                                                 OPEN and APPEND Test1_negative.txt as fileHandler
                                                 FOR EACH items IN negative
                                                         FOR EACH item IN items
                                                                 add item into fileHandler
```

add TAB into fileHandler

```
add new line into fileHandler
                                                ENDFOR
                                                CLOSE Test1_negative.txt
                                        ELIF (testResult='positive') THEN
                                                positivePatientData=[]
                                                patientStatus='ACTIVE'
                                                group=READ("Group(ATO/ACC/AEO/SID/AHS): ") in
UPPER case as STRING
                                                add group into patient
                                                OPEN and READ Patient_Status.txt as getID
                                                count=0
                                                FOR EACH line IN getID
                                                         count=count+1
                                                ENDFOR
                                                count=count+1
                                                CLOSE Patient_Status.txt
                                                caseID="C"+zone+group+count
                                                READ caseID as STRING
                                                add caseID into positivePatientData
                                                add patientID into positivePatientData
                                                add zone into positivePatientData
                                                add group into positivePatientData
                                                add patientStatus into positivePatientData
                                                IF (group='AHS') THEN
                                                        actionTaken='HQNF'
                                                         place="
                                                        PRINT("Test Result is positive.")
                                                         PRINT("Home Quarantine")
                                                ELIF (group='ATO' or group='ACC' or group='AEO'or
group='SID') THEN
                                                         actionTaken='QHNF'
                                                         place=READ('WARD or ICU:')in UPPER case
                                                        IF (place='WARD') THEN
                                                                 PRINT("Test Result is positive.")
                                                                 PRINT('Quarantine in Hospital Normal
Ward.')
                                                         ELIF (place='ICU') THEN
                                                                 PRINT("Test Result is positive.")
                                                                 PRINT('Quarantine in Hospital ICU.')
                                                         ELSE
                                                                 PRINT("Invalid quarantine place.")
                                                                 BREAK
                                                         ENDIF
                                                ELSE
                                                         PRINT("Invalid group.")
                                                         BREAK
                                                ENDIF
                                                add place into positivePatientData
                                                OPEN and APPEND Patient_Status.txt as fileHandler
                                                FOR EACH items IN positivePatientData
```

**ENDFOR** 

```
add item into fileHandler
                                                         add TAB into fileHandler
                                                 ENDFOR
                                                 add new line into fileHandler
                                                 CLOSE Patient Status.txt
                                                 add actionTaken into patient
                                                 add place into patient
                                                 PRINT(patient)
                                                 add patient into positive
                                                 OPEN and APPEND Test1_positive.txt as fileHandler
                                                 FOR EACH items IN positive
                                                         FOR EACH item IN items
                                                                 add item into fileHandler
                                                                 add TAB into fileHandler
                                                         ENDFOR
                                                         add new line into fileHandler
                                                 ENDFOR
                                                 CLOSE Test1_positive.txt
                                        ELSE
                                                 PRINT("Invalid test result.")
                                        ENDIF
                                ELSE
                                        PRINT("Invalid zone")
                                ENDIF
                        ELSE
                                PRINT("Patient not found.")
                        ENDIF
                ELSE
                        PRINT("Patient already done test1")
                ENDIF
                BREAK
        ENDWHILE
ENDFUNCTION
FUNCTION test2()
        positive=[]
        negative=[]
        WHILE TRUE
                patient=[]
                testNumber='T2'
                patientID=READ("Enter Patient ID,(x) to exit:")in UPPER case
                add patientID into patient
                IF (patientID='X') THEN
                        BREAK
                ENDIF
                IF (searchTest1("Test2_negative.txt","Test2_positive.txt",patientID)) THEN
                        IF (searchTest("Test1_negative.txt",patientID)) THEN
                                zone=READ("Zone(A/B/C/D):")in UPPER case
                                add zone into patient
                                IF (zone='A' or zone='B' or zone='C' or zone='D') THEN
                                        testResult=READ("Enter Test result,negative or positive:")in LOWER
case
                                        add testNumber into patient
```

```
add testResult into patient
IF (testResult='negative') THEN
        group=READ("Group(ATO/ACC/AEO/SID/AHS): ") in
        add group into patient
        IF (group='AHS') THEN
                actionTaken='CWFR'
                PRINT('Continue Working')
                PRINT("Pls come back for third test.")
        ELIF (group='SID') THEN
                actionTaken='HQFR'
                PRINT('Home Quarantine')
                PRINT("Pls come back for third test.")
        ELIF (group='ATO' or group='ACC' or group='AEO') THEN
                actionTaken='QDFR'
                PRINT('Quarantine in Designated Centres')
                PRINT("Pls come back for third test.")
        ELSE
                PRINT("Invalid group.")
                BREAK
        ENDIF
        add actionTaken into patient
        PRINT(patient)
        add patient into negative
        OPEN and APPEND Test2_negative.txt as fileHandler
        FOR EACH items IN negative
                FOR EACH item IN items
                        add item into fileHandler
                        add TAB into fileHandler
                ENDFOR
                add new line into fileHandler
        ENDFOR
        CLOSE Test2_negative.txt
ELIF (testResult='positive') THEN
        positivePatientData=[]
        patientStatus='ACTIVE'
        group=READ("Group(ATO/ACC/AEO/SID/AHS): ") in
        add group into patient
        OPEN and READ Patient_Status.txt as getID
        count=0
        FOR EACH line IN getID
                count=count+1
        ENDFOR
        count=count+1
        CLOSE Patient_Status.txt
        caseID="C"+zone+group+count
        READ caseID as STRING
        add caseID into positivePatientData
        add patientID into positivePatientData
        add zone into positivePatientData
        add group into positivePatientData
```

UPPER case as STRING

UPPER case as STRING

add patientStatus into positivePatientData

```
IF (group='AHS') THEN
                                                         actionTaken='HQNF'
                                                         place="
                                                         PRINT("Test Result is positive.")
                                                         PRINT("Home Quarantine")
                                                 ELIF (group='ATO' or group='ACC' or group='AEO'or
group='SID') THEN
                                                         actionTaken='QHNF'
                                                         place=READ('WARD or ICU:')in UPPER case
                                                         IF (place='WARD') THEN
                                                                 PRINT("Test Result is positive.")
                                                                 PRINT('Quarantine in Hospital Normal
Ward.')
                                                         ELIF (place='ICU') THEN
                                                                 PRINT("Test Result is positive.")
                                                                 PRINT('Quarantine in Hospital ICU.')
                                                         ELSE
                                                                 PRINT("Invalid quarantine place.")
                                                                 BREAK
                                                         ENDIF
                                                 ELSE
                                                         PRINT("Invalid group.")
                                                         BREAK
                                                 ENDIF
                                                 add place into positivePatientData
                                                 OPEN and APPEND Patient_Status.txt as fileHandler
                                                 FOR EACH items IN positivePatientData
                                                         add items into fileHandler
                                                         add TAB into fileHandler
                                                 ENDFOR
                                                 add new line into fileHandler
                                                 CLOSE Patient Status.txt
                                                 add actionTaken into patient
                                                 add place into patient
                                                 PRINT(patient)
                                                 add patient into positive
                                                 OPEN and APPEND Test2_positive.txt as fileHandler
                                                 FOR EACH items IN positive
                                                         FOR EACH item IN items
                                                                 add item into fileHandler
                                                                 add TAB into fileHandler
                                                         ENDFOR
                                                         add new line into fileHandler
                                                 ENDFOR
                                                 CLOSE Test2_positive.txt
                                        ELSE
                                                 PRINT("Invalid test result.")
                                        ENDIF
                                ELSE
                                        PRINT("Invalid zone")
```

```
ENDIF
                        ELSE
                                 PRINT('Pls completed test1 first.')
                                 PRINT('Positive patients did not need to run test2')
                        ENDIF
                ELSE
                        PRINT("Patient already done test2")
                ENDIF
                BREAK
        ENDWHILE
ENDFUNCTION
FUNCTION test3()
        positive=[]
        negative=[]
        WHILE TRUE
                patient=[]
                testNumber='T3'
                patientID=READ("Enter Patient ID,(x) to exit:")in UPPER case
                add patientID into patient
                IF (patientID='X') THEN
                        BREAK
                ENDIF
                IF (searchTest1("Test3_negative.txt","Test3_positive.txt",patientID)) THEN
                        IF (searchTest("Test2_negative.txt",patientID)) THEN
                                 zone=READ("Zone(A/B/C/D):")in UPPER case
                                 add zone into patient
                                 IF (zone='A' or zone='B' or zone='C' or zone='D') THEN
                                         testResult=READ("Enter Test result,negative or positive:")in LOWER
case
                                         add testNumber into patient
                                         add testResult into patient
                                         IF (testResult='negative') THEN
                                                 group=READ("Group(ATO/ACC/AEO/SID/AHS): ") in
UPPER case as STRING
                                                 add group into patient
                                                 IF (group='AHS') THEN
                                                          actionTaken='CW'
                                                          PRINT('Continue Working')
                                                         PRINT("Congratulation! Your last test result is
negative.")
                                                 ELIF (group='ATO' or group='ACC' or group='AEO' or
group='SID') THEN
                                                          actionTaken='RU'
                                                         PRINT('Allow to reunion with family.')
                                                         PRINT("Congratulation!Your last test result is
negative.")
                                                 ELSE
                                                          PRINT("Invalid group.")
                                                          BREAK
                                                 ENDIF
                                                 add actionTaken into patient
                                                 PRINT(patient)
                                                 add patient into negative
                                                 OPEN and APPEND Test3_negative.txt as fileHandler
```

```
FOR EACH items IN negative
                                                         FOR EACH item IN items
                                                                 add item into fileHandler
                                                                 add TAB into fileHandler
                                                         ENDFOR
                                                         add new line into fileHandler
                                                ENDFOR
                                                CLOSE Test3_negative.txt
                                        ELIF (testResult='positive') THEN
                                                positivePatientData=[]
                                                patientStatus='ACTIVE'
                                                group=READ("Group(ATO/ACC/AEO/SID/AHS): ") in
UPPER case as STRING
                                                add group into patient
                                                OPEN and READ Patient_Status.txt as getID
                                                count=0
                                                FOR EACH line IN getID
                                                        count = count + 1
                                                ENDFOR
                                                count=count+1
                                                CLOSE Patient Status.txt
                                                caseID="C"+zone+group+count
                                                READ caseID as STRING
                                                add caseID into positivePatientData
                                                add patientID into positivePatientData
                                                add zone into positivePatientData
                                                add group into positivePatientData
                                                add patientStatus into positivePatientData
                                                IF (group='AHS') THEN
                                                         actionTaken='HQNF'
                                                         place="
                                                        PRINT("Test Result is positive.")
                                                         PRINT("Home Quarantine")
                                                ELIF (group='ATO' or group='ACC' or group='AEO'or
group='SID') THEN
                                                         actionTaken='QHNF'
                                                         place=READ('WARD or ICU:')in UPPER case
                                                         IF (place='WARD') THEN
                                                                 PRINT("Test Result is positive.")
                                                                 PRINT('Quarantine in Hospital Normal
Ward.')
                                                         ELIF (place='ICU') THEN
                                                                 PRINT("Test Result is positive.")
                                                                 PRINT('Quarantine in Hospital ICU.')
                                                         ELSE
                                                                 PRINT("Invalid quarantine place.")
                                                                 BREAK
                                                         ENDIF
                                                ELSE
                                                        PRINT("Invalid group.")
                                                         BREAK
                                                ENDIF
```

#### add place into positivePatientData

OPEN and APPEND Patient Status.txt as fileHandler

```
FOR EACH items IN positivePatientData
                                                        add item into fileHandler
                                                        add TAB into fileHandler
                                                ENDFOR
                                                add new line into fileHandler
                                                CLOSE Patient_Status.txt
                                                add actionTaken into patient
                                                add place into patient
                                                PRINT(patient)
                                                add patient into positive
                                                OPEN and APPEND Test3_positive.txt as fileHandler
                                                FOR EACH items IN positive
                                                        FOR EACH item IN items
                                                                 add item into fileHandler
                                                                 add TAB into fileHandler
                                                        ENDFOR
                                                         add new line into fileHandler
                                                ENDFOR
                                                CLOSE Test3_positive.txt
                                        ELSE
                                                PRINT("Invalid test result.")
                                        ENDIF
                                ELSE
                                        PRINT("Invalid zone")
                                ENDIF
                        ELSE
                                PRINT('Pls completed test2 first.')
                                PRINT('Positive patients did not need to run test3')
                        ENDIF
                ELSE
                        PRINT("Patient already done test3")
                ENDIF
                BREAK
        ENDWHILE
ENDFUNCTION
FUNCTION modifyPatientStatus()
        OPEN and READ Patient_Status.txt as fileHandler
        caseID=READ("Enter Patient's Case ID,(x) to exit: ") in UPPER case
        fileData=READLINES(fileHandler)
        FOR EACH index, line IN ENUMERATE (fileData)
                IF (caseID IN line) THEN
                        PRINT(line)
                        patientStatus=READ("Patient Status(ACTIVE/RECOVERED/DECEASED):") in
UPPER case
                        REPLACE "ACTIVE" in line with patientStatus
                        fileData[index]=line
                        PRINT(line)
```

**ENDIF** 

**ENDFOR** 

CLOSE Patient\_Status.txt

OPEN and WRITE Patient Status.txt as file

FOR EACH line IN fileData

add line into file

**ENDFOR** 

CLOSE Patient\_Status.txt

**ENDFUNCTION** 

\_\_\_\_\_\_

### FUNCTION testCarriedOut()

count1=0

count2=0

count3=0

OPEN and READ Test1\_negative.txt as fileHandler

FOR EACH items IN fileHandler

count1=count1+1

**ENDFOR** 

CLOSE Test1\_negative.txt

OPEN and READ Test1 positive.txt as fileHandler

FOR EACH items IN fileHandler

count1=count1+1

**ENDFOR** 

CLOSE Test1\_positive.txt

OPEN and READ Test2\_negative.txt as fileHandler

FOR EACH items IN fileHandler

count2 = count2 + 1

**ENDFOR** 

CLOSE Test2\_negative.txt

OPEN and READ Test2 positive.txt as fileHandler

FOR EACH items IN fileHandler

count2=count2+1

**ENDFOR** 

CLOSE Test2\_positive.txt

OPEN and READ Test3\_negative.txt as fileHandler

FOR EACH items IN fileHandler

count3=count3+1

**ENDFOR** 

CLOSE Test3\_negative.txt

OPEN and READ Test3\_positive.txt as fileHandler

FOR EACH items IN fileHandler

count3 = count3 + 1

**ENDFOR** 

CLOSE Test3\_positive.txt

PRINT("Total number of Test1 carried out is",count1)

PRINT("Total number of Test2 carried out is",count2)

PRINT("Total number of Test3 carried out is",count3)

### **ENDFUNCTION**

```
FUNCTION patientsTested()
       count=0
       OPEN and READ Test1 negative.txt as fileHandler
       FOR EACH items IN fileHandler
               count=count+1
       ENDFOR
       CLOSE Test1_negative.txt
       OPEN and READ Test1_positive.txt as fileHandler
       FOR EACH items IN fileHandler
               count=count+1
       ENDFOR
       CLOSE Test1_positive.txt
       PRINT("Total number of patients tested is",count)
ENDFUNCTION
FUNCTION recoveredCases()
       count=0
       status="RECOVERED"
       OPEN and READ Patient_Status.txt as fileHandler
       FOR EACH items IN fileHandler
               IF (status IN items) THEN
                       count=count+1
               ENDIF
       ENDFOR
       CLOSE Patient_Status.txt
       PRINT("Total number of recovered cases is",count)
ENDFUNCTION
FUNCTION positiveGroup()
       count1=0
       count2=0
       count3=0
       count4=0
       count5=0
       OPEN and READ Test1 positive.txt as fileHandler
       FOR EACH item IN fileHandler
               IF (item[1to4]='ATO') THEN
                       count1=count1+1
               ELSEIF (item[1to4]='ACC') THEN
                       count2=count2+1
               ELSEIF (item[1to4]='AEO') THEN
                       count3=count3+1
               ELSEIF (item[1to4]='SID') THEN
                       count4=count4+1
               ELSEIF (item[1to4]='AHS') THEN
                       count5=count5+1
               ENDIF
       ENDFOR
       CLOSE Test1_positive.txt
       OPEN and READ Test2_positive.txt as fileHandler
       FOR EACH item IN fileHandler
               IF item[1to4]='ATO' THEN
```

```
count1=count1+1
               ELSEIF item[1to4]='ACC' THEN
                       count2=count2+1
               ELSEIF item[1to4]='AEO' THEN
                       count3=count3+1
               ELSEIF item[1to4]='SID' THEN
                       count4=count4+1
               ELSEIF item[1to4]='AHS' THEN
                       count5=count5+1
               ENDIF
       ENDFOR
       CLOSE Test2_positive.txt
       OPEN and READ Test3_positive.txt as fileHandler
       FOR EACH item IN fileHandler
               IF (item[1to4]='ATO') THEN
                       count1=count1+1
               ELSEIF (item[1to4]='ACC') THEN
                       count2=count2+1
               ELSEIF (item[1to4]='AEO') THEN
                       count3=count3+1
               ELSEIF (item[1to4]='SID') THEN
                       count4=count4+1
               ELSEIF (item[1to4]='AHS') THEN
                       count5=count5+1
               ENDIF
       ENDFOR
       CLOSE Test3_positive.txt
       PRINT("Total number of positive patients in ATO",count1)
       PRINT("Total number of positive patients in ACC",count2)
       PRINT("Total number of positive patients in AEO",count3)
       PRINT("Total number of positive patients in SID",count4)
       PRINT("Total number of positive patients in AHS",count5)
ENDFUNCTION
FUNCTION positiveZone()
       count1=0
       count2=0
       count3=0
       count4=0
       OPEN AND READ Test1 positive.txt as fileHandler
       FOR EACH item IN fileHandler
               IF (item[0]='A') THEN
                       count1=count1+1
               ELSEIF (item[0]='B') THEN
                       count2=count2+1
               ELSEIF (item[0]='C') THEN
                       count3=count3+1
               ELSEIF (item[0]='D') THEN
                       count4=count4+1
               ENDIF
       ENDFOR
       CLOSE Test1_positive.txt
       OPEN AND READ Test2_positive.txt as fileHandler
        FOR EACH item IN fileHandler
```

```
IF (item[0]='A') THEN
                        count1=count1+1
                ELSEIF (item[0]='B') THEN
                        count2=count2+1
                ELSEIF (item[0]='C') THEN
                        count3=count3+1
                ELSEIF (item[0]='D') THEN
                        count4=count4+1
                ENDIF
        ENDFOR
        CLOSE Test2_positive.txt
        OPEN AND READ Test3 positive.txt as fileHandler
        FOR EACH item IN fileHandler
                IF (item[0]='A') THEN
                        count1=count1+1
                ELSEIF (item[0]='B') THEN
                        count2=count2+1
                ELSEIF (item[0]='C') THEN
                        count3=count3+1
                ELSEIF (item[0]='D') THEN
                        count4=count4+1
                ENDIF
        ENDFOR
        CLOSE Test3_positive.txt
        PRINT("Total number of positive patients in Zone A",count1)
        PRINT("Total number of positive patients in Zone B",count2)
        PRINT("Total number of positive patients in Zone C",count3)
        PRINT("Total number of positive patients in Zone D",count4)
ENDFUNCTION
FUNCTION statisticalInformation()
        choice=0
        WHILE choice not equal to 6
                PRINT("Total number of")
                PRINT("1. Test Carried Out")
                PRINT("2. Patients tested")
                PRINT("3. Recovered cases")
                PRINT("4. Patient Test Positive for COVID-19 group wise")
                PRINT("5. Active cases zone wise")
                PRINT("6. Exit")
                PRINT("Enter selection: ")
                READ choice
                IF (choice is an integer) THEN
                        IF (choice=1) THEN
                                testCarriedOut()
                        ELSEIF (choice=2) THEN
                                patientsTested()
                        ELSEIF (choice=3) THEN
                                recoveredCases()
                        ELSEIF (choice=4) THEN
                                positiveGroup()
                        ELSEIF (choice=5) THEN
                                positiveZone()
                        ELSEIF (choice=6) THEN
                                BREAK
```

```
ELSE
                               PRINT('Invalid input.')
                       ENDIF
               ELSE
                       PRINT("Non-numeric value entered.")
               ENDIF
       ENDWHILE
ENDFUNCTION
FUNCTION searchPatientRecord()
       OPEN and READ Patient Detail.txt as fileHandler
       search_key = READ('Enter patient ID or name: ') as UPPER case
       FOR EACH line IN fileHandler
               IF (search_key IN line) THEN
                       PRINT(line)
                       RETURN
               ENDIF
       ENDFOR
       CLOSE Patient_Detail.txt
ENDFUNCTION
FUNCTION searchCaseStatus()
       OPEN and READ Patient_Status.txt as fileHandler
       search_key = READ('Enter case ID: ') as UPPER case
       FOR EACH line IN fileHandler
               IF (search_key IN line) THEN
                       PRINT(line)
                       RETURN
               ENDIF
       ENDFOR
       CLOSE Patient_Status.txt
ENDFUNCTION
FUNCTION deceasedPatient()
       OPEN and READ Patient_Status.txt as fileHandler
       search key = 'DECEASED'
       FOR EACH line IN fileHandler
               IF (search_key IN line) THEN
                       PRINT(line)
               ENDIF
       ENDFOR
       CLOSE Patient_Status.txt
ENDFUNCTION
FUNCTION searchPatientData()
       choice=0
       WHILE choice not equal to 4
               PRINT("1. Patient Record")
               PRINT("2. Status of Case")
               PRINT("3. Patient Record of all Decreased Patients")
               PRINT("4. Exit")
               PRINT("Enter selection: ")
               READ choice
```

IF (choice is an integer) THEN

```
IF (choice = 1) THEN
                               Go to FUNCTION searhPatientRecord()
                       ELSEIF (choice = 2) THEN
                               Go to FUNCTION searchCaseStatus()
                       ELSEIF (choice = 3) THEN
                               Go to FUNCTION deceasedPatient()
                       ELSEIF (choice = 4) THEN
                               BREAK
                       ELSE
                               PRINT('Invalid input')
                       ENDIF
               ELSE
                       PRINT("Non-numeric value entered.")
               ENDIF
       ENDWHILE
ENDFUNCTION
FUNCTION createFile()
       OPEN and CLOSE Patient_Detail.txt
       OPEN and CLOSE Test1_negative.txt
       OPEN and CLOSE Test1 positive.txt
       OPEN and CLOSE Test2 negative.txt
       OPEN and CLOSE Test2_positive.txt
       OPEN and CLOSE Test3_negative.txt
       OPEN and CLOSE Test3 positive.txt
       OPEN and CLOSE Patient_Status.txt
ENDFUNCTION
FUNCTION MENU()
       choice=0
       WHILE choice not equal to 6
               PRINT('-----') Patient Management System-----')
               PRINT("Select the operation that you want to perform.")
               PRINT("1. New Patient Registration")
               PRINT("2. Test Result and Action Taken")
               PRINT("3. Changing Patient Status")
               PRINT("4. Statistical Information on Tests Carried Out")
               PRINT("5. Searching Functionalities")
               PRINT("6. Exit")
               choice = READ("Enter selection: ")
               createFile()
               IF (choice is an integer) THEN
                       IF (choice = 1) THEN
                               Go to FUNCTION patientRegistration()
                       ELSEIF (choice = 2) THEN
                               Go to FUNCTION testResults()
                       ELSEIF (choice = 3) THEN
                               Go to FUNCTION modifyPatientStatus()
                       ELSEIF (choice = 4) THEN
                               Go to FUNCTION statisticalInformation()
                       ELSEIF (choice = 5) THEN
                               Go to FUNCTION searchPatientData()
                       ELSEIF (choice = 6) THEN
                               BREAK
```

ELSE

PRINT('Invalid input')

**ENDIF** 

ELSE

PRINT("Non-numeric value entered.")

**ENDIF** 

**ENDWHILE** 

ENDFUNCTION

MENU()

END

# 2.2 Flowcharts

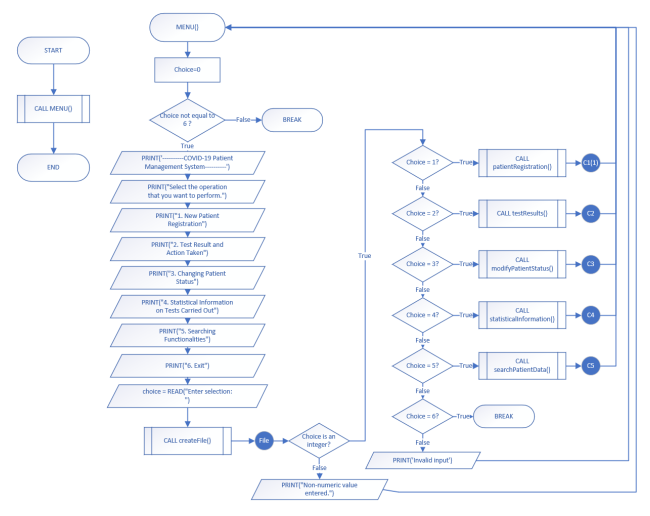


Figure 2.2.1 Menu

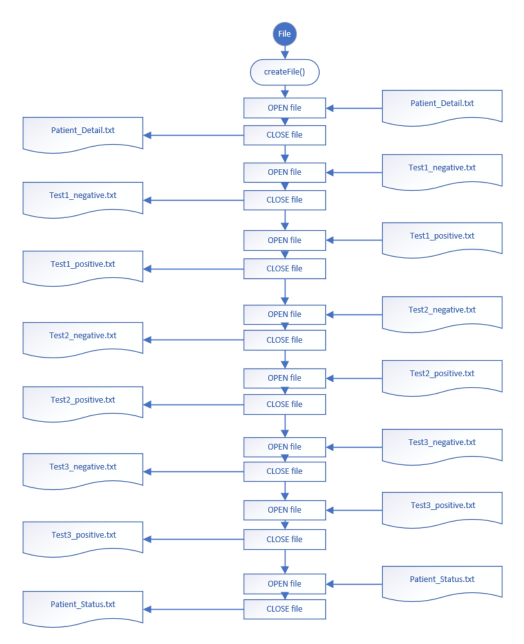


Figure 2.2.2 Create File

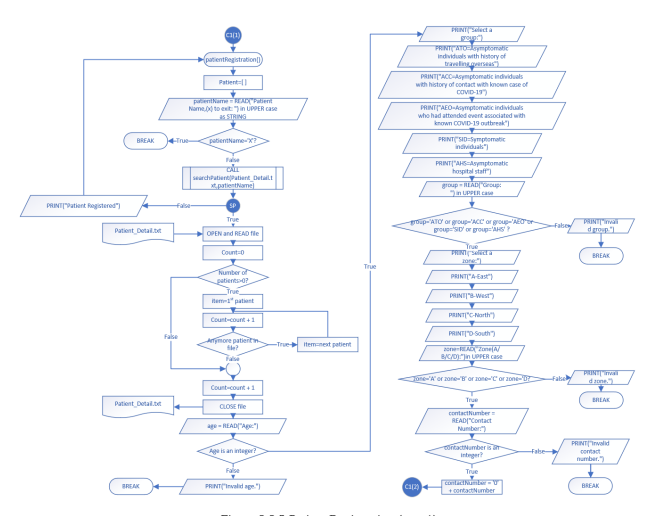


Figure 2.2.3 Patient Registration (part 1)

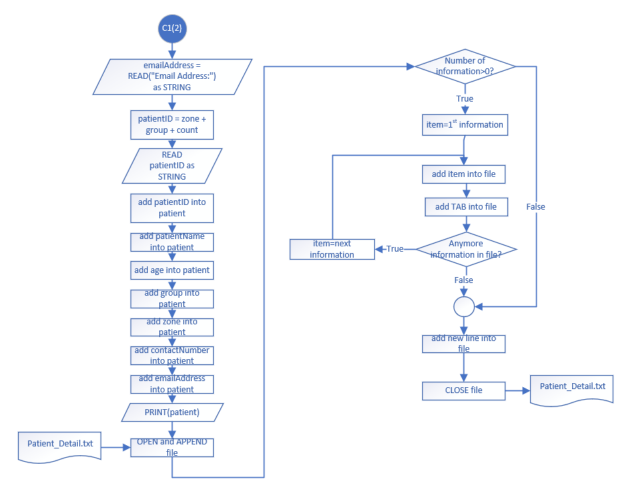


Figure 2.2.4 Patient Registration (part 2)

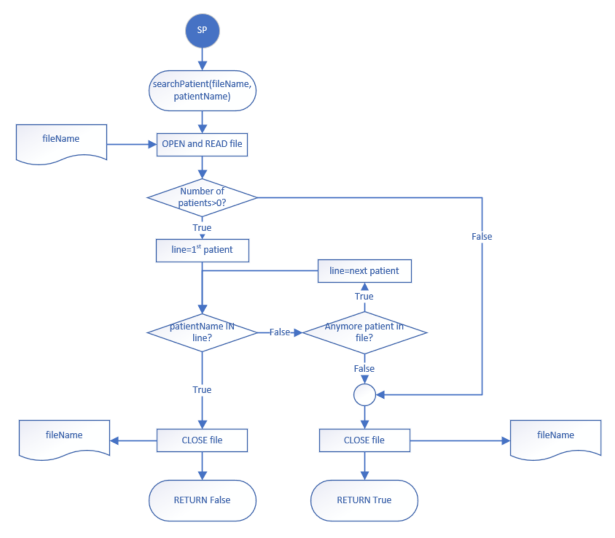


Figure 2.2.5 Search Patient

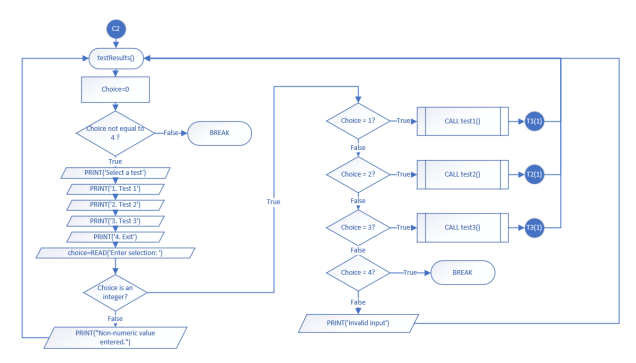


Figure 2.2.6 Test Results

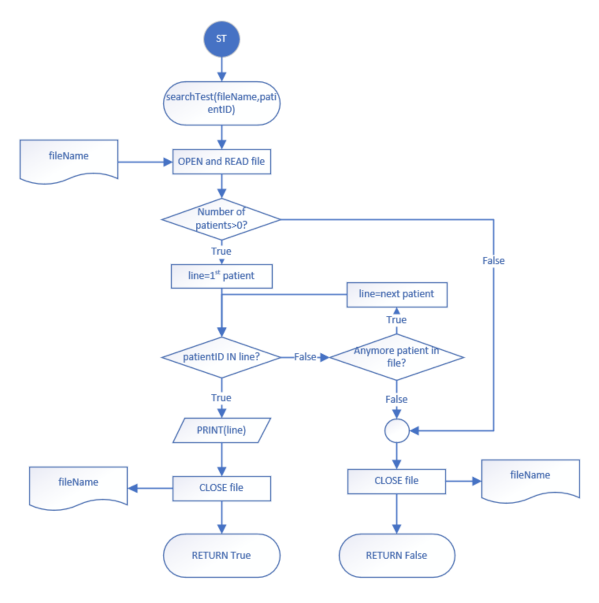


Figure 2.2.7 Search Test

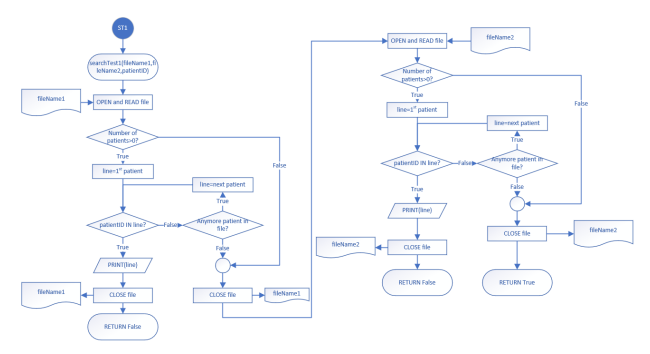


Figure 2.2.8 Search Test1

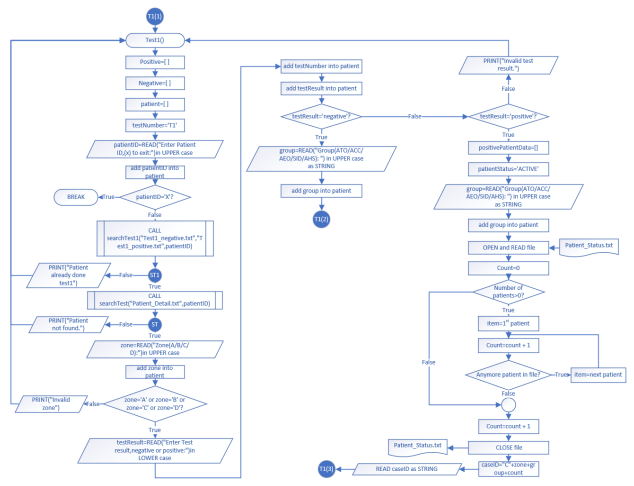


Figure 2.2.9 Test1 (Part1)

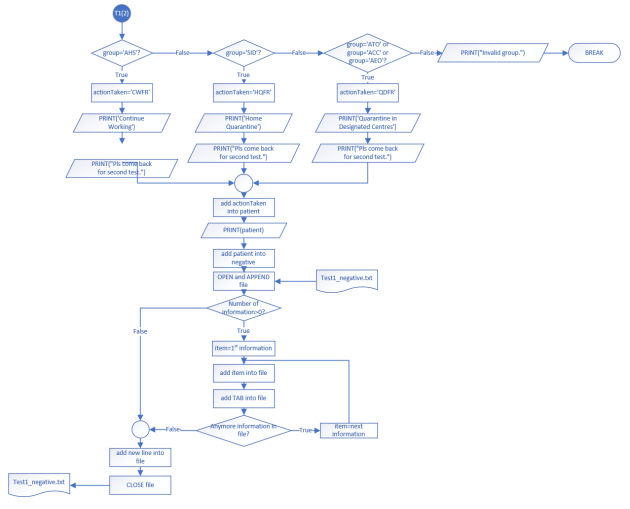


Figure 2.2.10 Test1 (Part2)

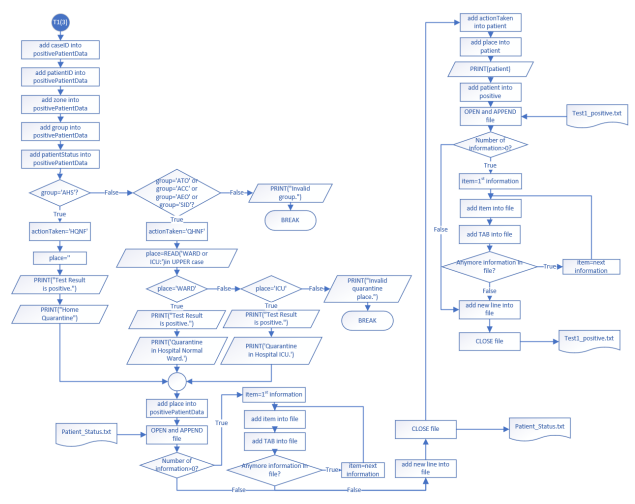


Figure 2.2.11 Test1 (Part3)

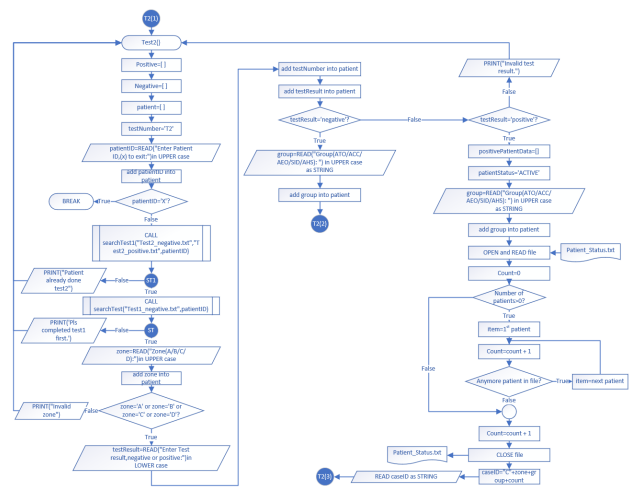


Figure 2.2.12 Test2 (Part1)

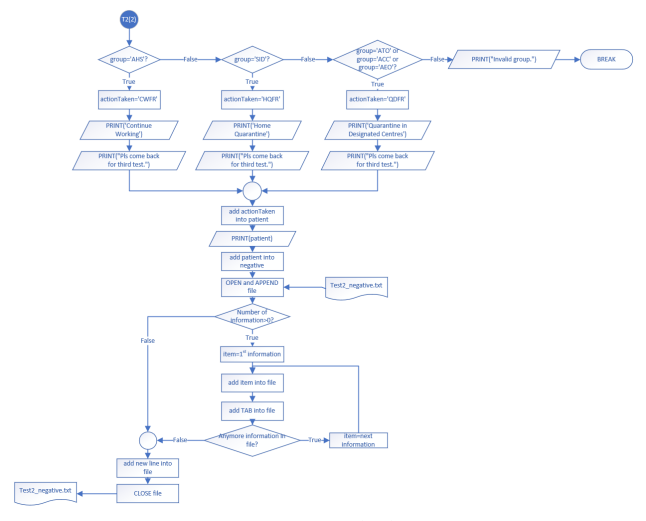


Figure 2.2.13 Test2 (Part2)

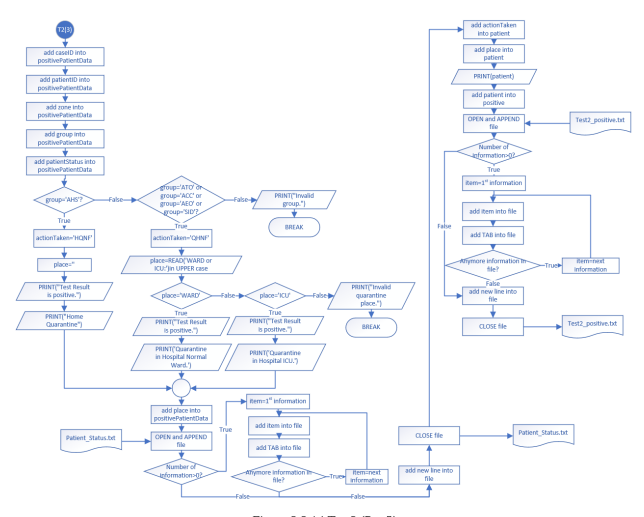


Figure 2.2.14 Test2 (Part3)

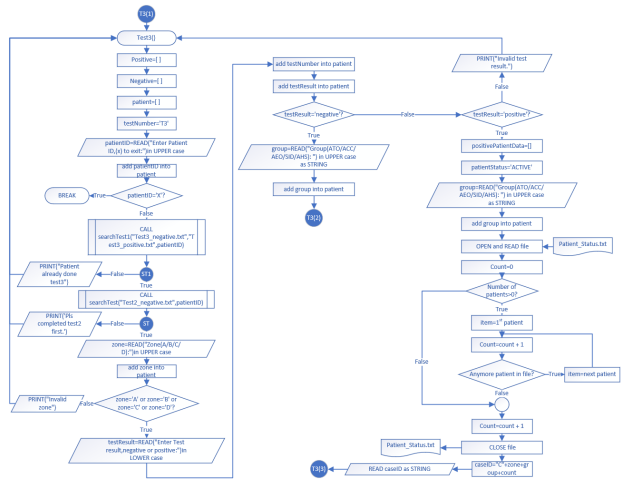


Figure 2.2.15 Test3 (Part1)

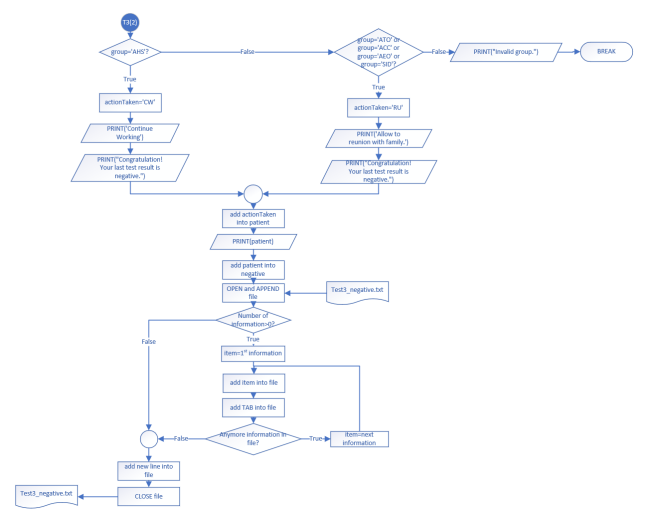


Figure 2.2.16 Test3 (Part2)

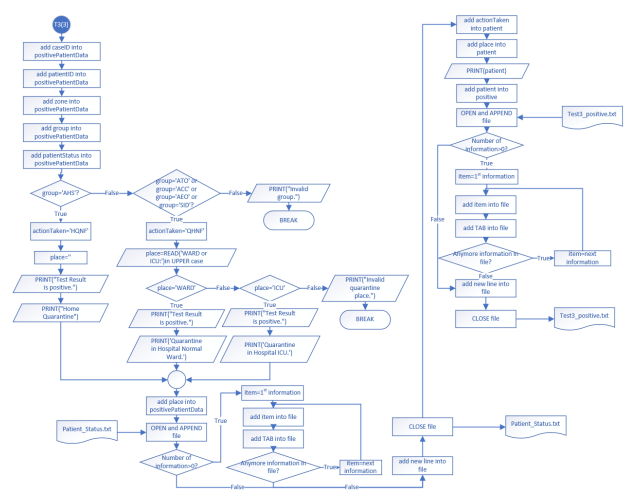


Figure 2.2.17 Test3 (Part3)

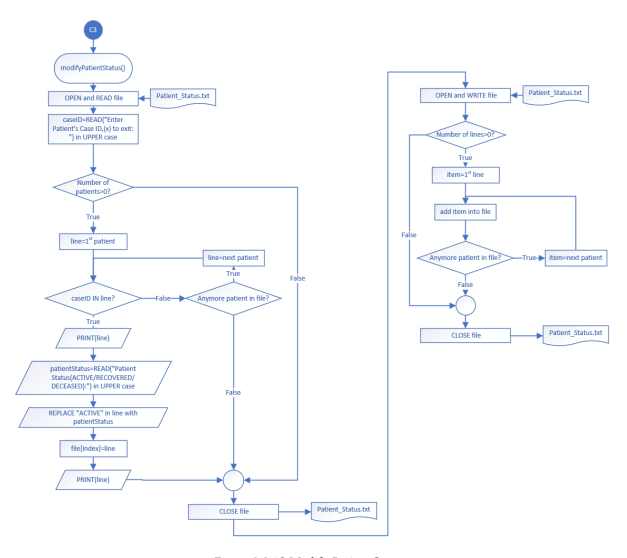


Figure 2.2.18 Modify Patient Status

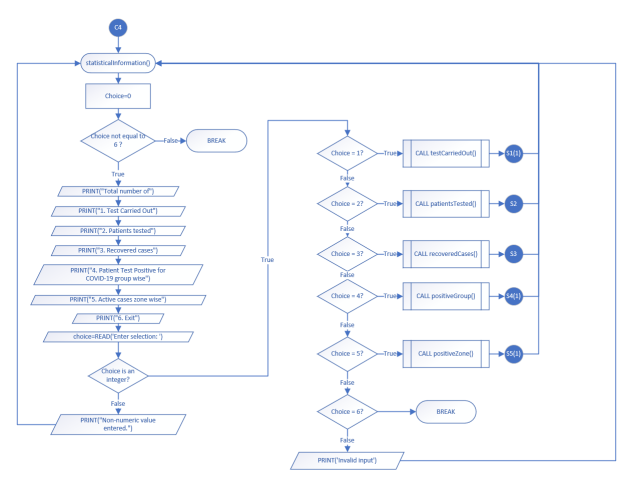


Figure 2.2.19 Statistical Information

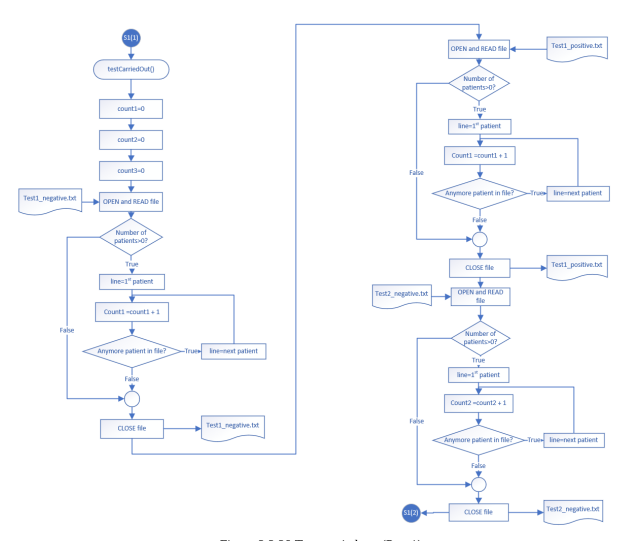


Figure 2.2.20 Test carried out (Part 1)

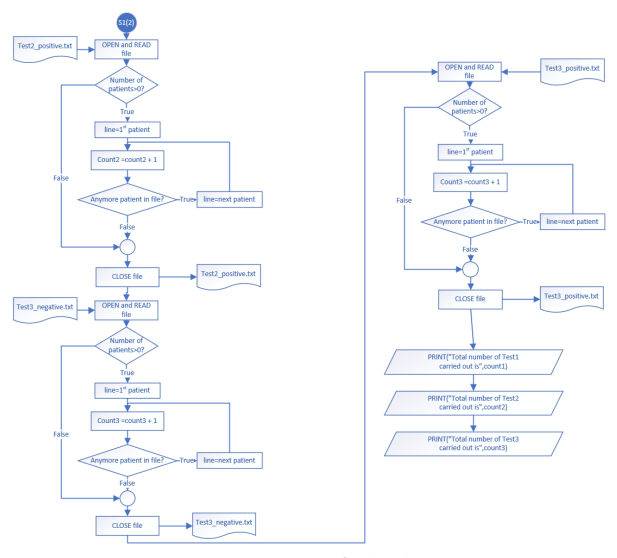


Figure 2.2.21 Test carried out (Part 2)

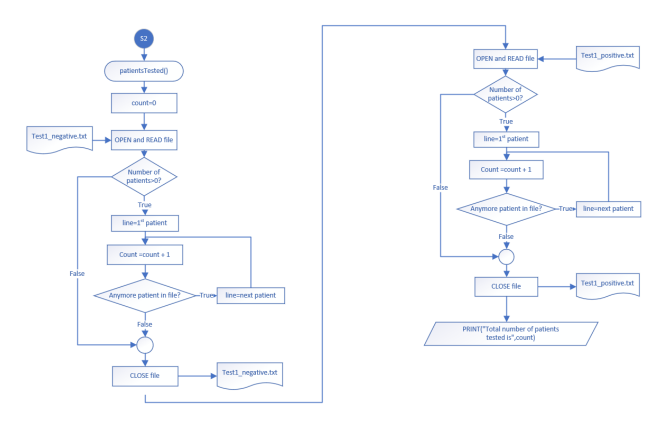


Figure 2.2.22 Patients tested

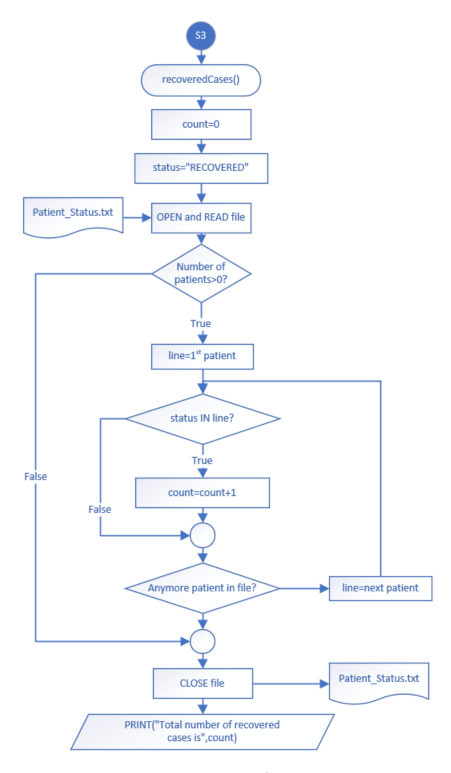


Figure 2.2.23 Recovered cases

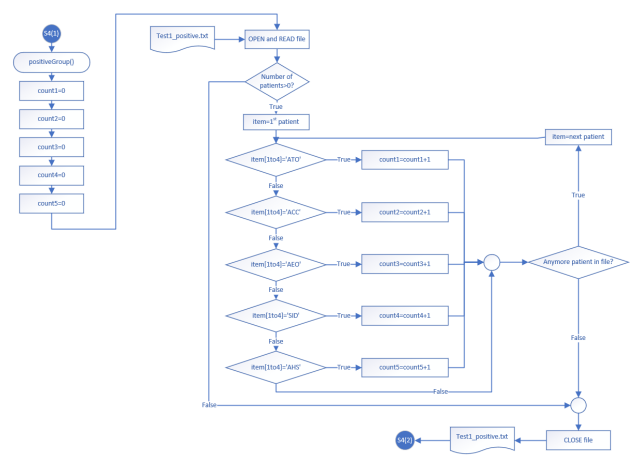


Figure 2.2.24 Patients test positive for COVID-19 group wise (Part 1)

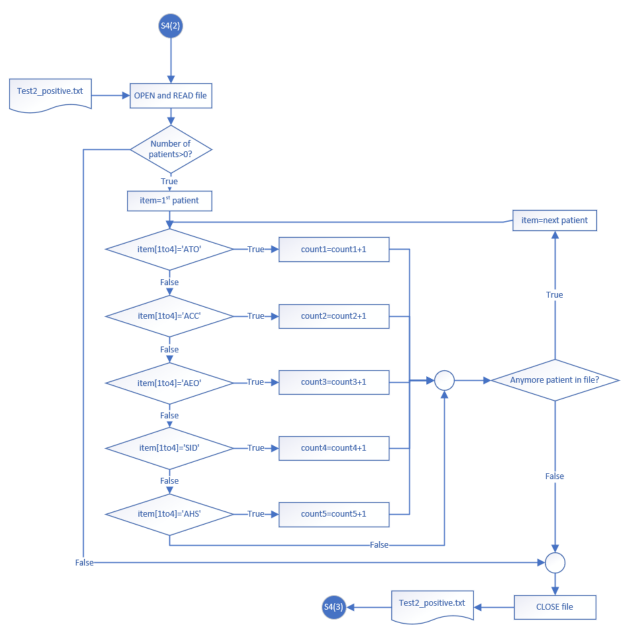


Figure 2.2.25 Patients test positive for COVID-19 group wise (Part 2)

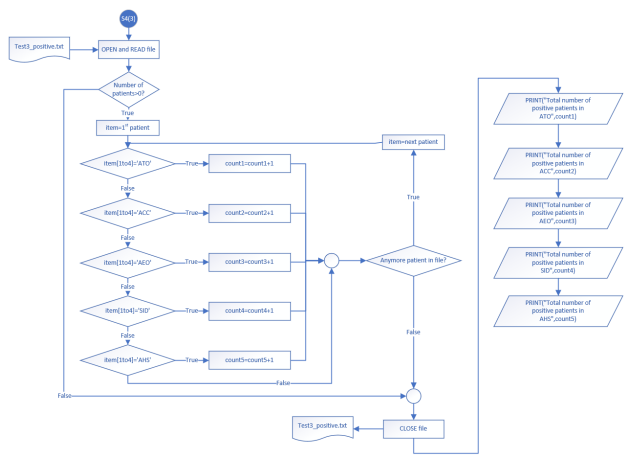


Figure 2.2.26 Patients test positive for COVID-19 group wise (Part 3)

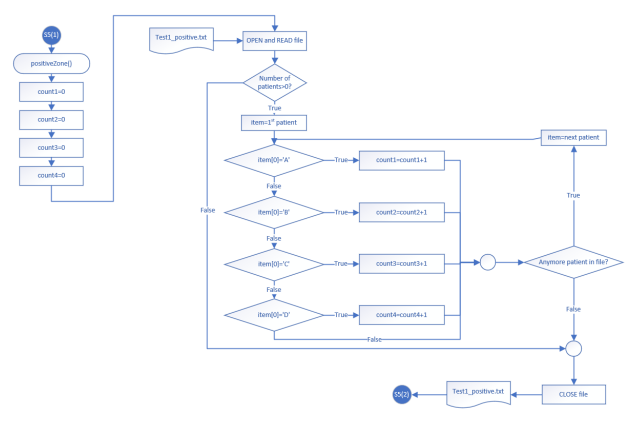


Figure 2.2.27 Active cases zone wise (Part 1)

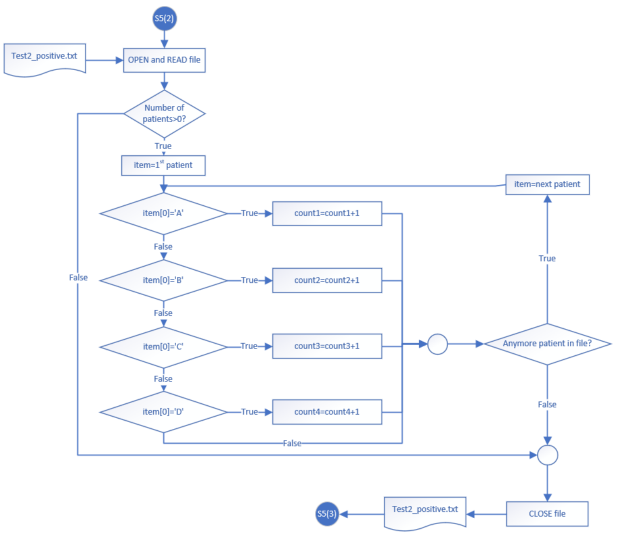


Figure 2.2.28 Active cases zone wise (Part 2)

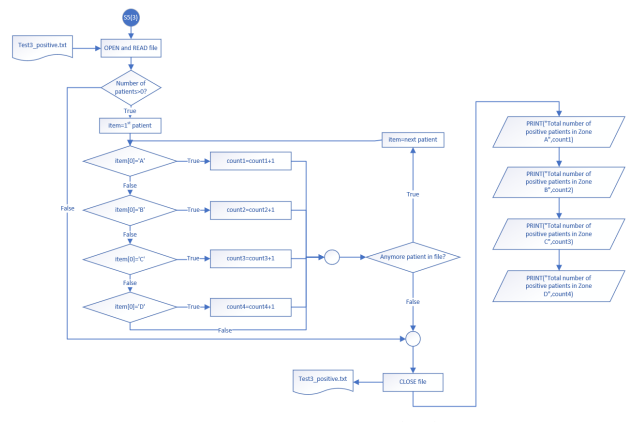


Figure 2.2.29 Active cases zone wise (Part 3)

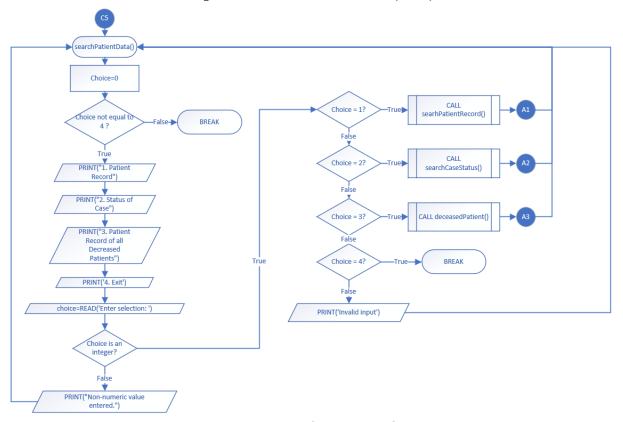


Figure 2.2.30 Searching Functionalities

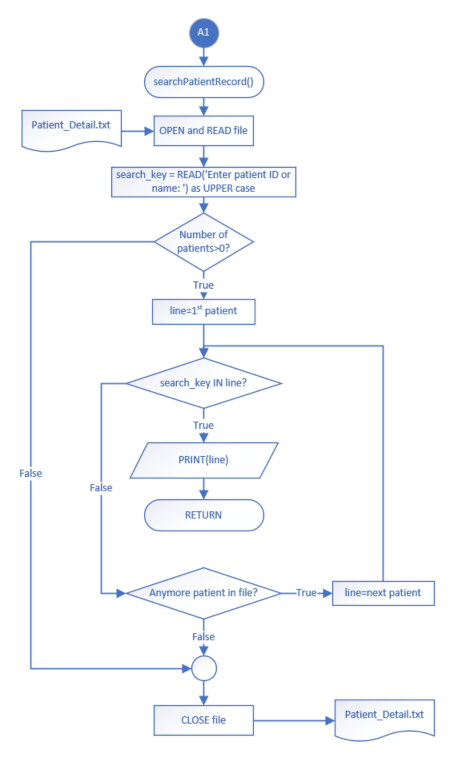


Figure 2.2.31 Search Patient Record

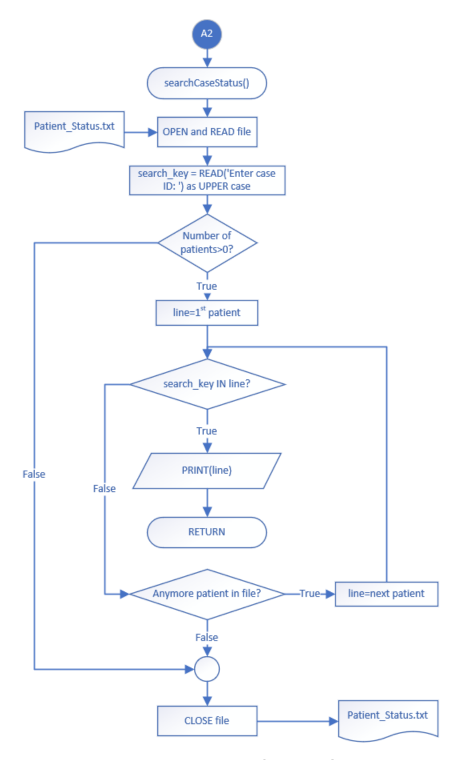


Figure 2.2.32 Search Case Detail

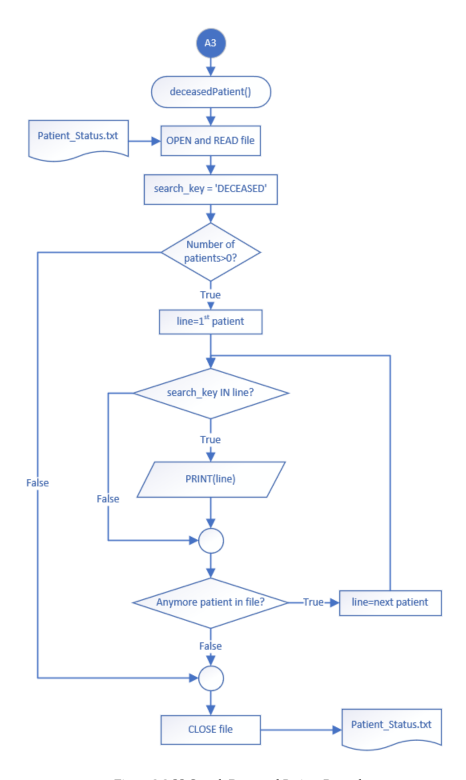


Figure 2.2.33 Search Deceased Patient Record

## 3.0 Program Source Code

```
#Check patients have done registration before or not
def searchPatient(fileName,patientName):
  fileHandler=open(fileName,"r")
  #This is a for loop to run through each line in fileHandler
  for line in fileHandler:
     if patientName in line:
       fileHandler.close()
       #If patient's name was found in the line, it will return False means that patient has done registration before
       return False
  fileHandler.close()
  #If patient's name was not found in the line, it will return True means that patient has not done registration before
  return True
#Patient registration and record in a text file
def patientRegistration():
  while True:
     patient=[]
     patientName=str(input("Patient Name,(x) to exit: ")).upper()
     if patientName == 'X':
       break
     if searchPatient("Patient_Detail.txt",patientName):
       #Collect patients information if patients didn't do registration before
       getID=open('Patient_Detail.txt','r+')
       count=0
       #This is a for loop to run through each line in getID and each line represents 1 patient
       for line in getID:
          count+=1
       #A unique number for new patient
       count=count+1
       getID.close()
       age=input("Age: ")
       try:
         #Age must be an integer
          age=str(int(age))
       except:
```

```
print("Invalid age.")
         break
       print("Select a group:")
       print("ATO=Asymptomatic individuals with history of travelling overseas")
       print("ACC=Asymptomatic individuals with history of contact with known case of COVID-19")
       print("AEO=Asymptomatic individuals who had attended event associated with known COVID-19
outbreak")
       print("SID=Symptomatic individuals")
       print("AHS=Asymptomatic hospital staff")
       group=str(input("Group: ")).upper()
       #Group must be ATO, ACC, AEO, SID or AHS
       if group=='ATO' or group=='ACC' or group=='AEO' or group=='SID' or group=='AHS':
         pass
       else:
         print("Invalid group.")
         break
       print("Select a zone:")
       print("A-East")
       print("B-West")
       print("C-North")
       print("D-South")
       zone=str(input("Zone(A/B/C/D): ")).upper()
       #Zone must be A, B, C or D
       if zone=='A' or zone=='B' or zone=='C' or zone=='D':
         pass
       else:
         print("Invalid zone.")
         break
       contactNumber=input("Contact Number: ")
       #Contact number must be an integer
       try:
         contactNumber=str('0')+str(int(contactNumber))
       except:
         print("Invalid contact number.")
         break
       emailAddress=str(input("Email Address: "))
       #Join zone, group and count to form a unique patient ID
```

```
patientID=str(zone)+str(group)+str(count)
       patient.append(patientID)
       patient.append(patientName)
       patient.append(age)
       patient.append(group)
       patient.append(zone)
       patient.append(contactNumber)
       patient.append(emailAddress)
       print(patient)
       #Append one more patient to the txt file
       fileHandler=open("Patient_Detail.txt","a")
       #This is a for loop to run through each items in patient and write them into fileHandler
       for items in patient:
          fileHandler.write(items)
          fileHandler.write('\t')
       fileHandler.write('\n')
       fileHandler.close()
     else:
       print("Patient Registered.")
     print()
  return
#Check patients have done registration,test1 or test2 before or not
def searchTest(fileName,patientID):
  fileHandler=open(fileName, "r")
  #This is a for loop to run through each line in fileHandler
  for line in fileHandler:
     if patientID in line:
       print(line)
       fileHandler.close()
       return True
       #If patient's ID was found in the line, it will return True
       #In test1,patients must complete registration first
       #In test2, patients must complete test1 and the result is negative
```

```
#In test3, patients must complete test2 and the result is negative
  fileHandler.close()
  #If patient's ID was not found in the line, it will return False
  return False
#Check patients have done test1, test2 or test3 before or not
def searchTest1(fileName1,fileName2,patientID):
  fileHandler=open(fileName1,"r")
  #This is a for loop to run through each line in fileHandler
  for line in fileHandler:
     if patientID in line:
       fileHandler.close()
       return False
       #If patient's ID was found in the line, it will return False
       #In test1, patients who already done test1 cannot run test1 again
        #In test2, patients who already done test2 cannot run test2 again
       #In test3, patients who already done test3 cannot run test3 again
  fileHandler.close()
  fileHandler=open(fileName2,"r")
  for line in fileHandler:
     if patientID in line:
       fileHandler.close()
       return False
  fileHandler.close()
  return True
  #If patient's ID was not found in the line, it will return True
#Choice for user to run test1, test2 or test3
def testResults():
  choice=0
  while (choice!=4):
     print('Select a test')
     print('1. Test 1')
     print('2. Test 2')
     print('3. Test 3')
     print('4. Exit')
     choice=input('Enter selection: ')
```

```
#'choice' must be a number(1,2,3,4)
     try:
       choice=int(choice)
       if choice==1:
          test1()
       elif choice==2:
          test2()
       elif choice==3:
          test3()
       elif choice==4:
          break
       #If 'choice' is not a number between 1-4, it will go to 'else'
          print('Invalid input')
     #If 'choice' is not a number, it will go to 'except'
     except:
       print('Non-numeric value entered.')
     print()
#Test1
def test1():
  #'positive' and 'negative' will reset when run the function
  positive=[]
  negative=[]
  #The program will run/continue only the statement is 'True'
  while True:
     patient=[]
     testNumber='T1'
     patientID=input("Enter Patient ID,(x) to exit:").upper()
     patient.append(patientID)
     if patientID=='X':
       break
     #To check whether patients done test1 before or not
     if searchTest1("Test1_negative.txt","Test1_positive.txt",patientID):
       #To check whether patients done registration before or not
       if searchTest("Patient_Detail.txt",patientID):
          zone=input("Zone(A/B/C/D):").upper()
```

```
patient.append(zone)
#Zone must be A, B, C or D
if zone=='A' or zone=='B' or zone=='C' or zone=='D':
  testResult=input("Enter Test result,negative or positive:").lower()
  patient.append(testNumber)
  patient.append(testResult)
  if testResult=='negative':
    group=str(input("Group(ATO/ACC/AEO/SID/AHS): ")).upper()
    patient.append(group)
    #Group must be ATO, ACC, AEO, SID or AHS
    if group=='AHS':
       actionTaken='CWFR'
       print('Continue Working')
       print("Pls come back for second test.")
    elif group=='SID':
       actionTaken='HQFR'
       print('Home Quarantine')
       print("Pls come back for second test.")
    elif group=='ATO' or group=='ACC' or group=='AEO':
       actionTaken='QDFR'
       print('Quarantine in Designated Centres')
       print("Pls come back for second test.")
    else:
       print("Invalid group.")
       break
    patient.append(actionTaken)
    print(patient)
    negative.append(patient)
    fileHandler=open('Test1_negative.txt','a')
    #This is a for loop to run through each item in negative for writing item into fileHandler
    for items in negative:
       for item in items:
         fileHandler.write(item)
         fileHandler.write('\t')
       fileHandler.write('\n')
    fileHandler.close()
  elif testResult=='positive':
```

```
#'positivePatientData' will reset when run test result becomes positive
positivePatientData=[]
patientStatus='ACTIVE'
group=str(input("Group(ATO/ACC/AEO/SID/AHS): ")).upper()
patient.append(group)
getID=open('Patient_Status.txt','r+')
count=0
#This is a for loop to run through each line in getID and each line represents 1 patient
for line in getID:
  count+=1
#A unique number for new patient
count=count+1
getID.close()
#join 'C',zone,group and count to form a unique case ID
caseID=str("C")+str(zone)+str(group)+str(count)
positivePatientData.append(caseID)
positivePatientData.append(patientID)
positivePatientData.append(zone)
positivePatientData.append(group)
positivePatientData.append(patientStatus)
if group=='AHS':
  actionTaken='HQNF'
  place=""
  print("Test Result is positive.")
  print("Home Quarantine")
elif group=='ATO' or group=='ACC' or group=='AEO'or group=='SID':
  actionTaken='QHNF'
  place=input('WARD or ICU:').upper()
  #Place must be WARD or ICU
  if place=='WARD':
    print("Test Result is positive.")
    print('Quarantine in Hospital Normal Ward.')
  elif place=='ICU':
    print("Test Result is positive.")
    print('Quarantine in Hospital ICU.')
  else:
    print("Invalid quarantine place.")
```

```
else:
                  print("Invalid group.")
                  break
               positivePatientData.append(place)
               fileHandler=open('Patient_Status.txt','a')
               for items in positivePatientData:
                  fileHandler.write(items)
                  fileHandler.write('\t')
               fileHandler.write('\n')
               fileHandler.close()
               patient.append(actionTaken)
               patient.append(place)
               print(patient)
               positive.append(patient)
               fileHandler=open("Test1_positive.txt","a")
               for items in positive:
                  for item in items:
                    fileHandler.write(item)
                    fileHandler.write('\t')
                  fileHandler.write('\n')
               fileHandler.close()
             else:
               print("Invalid test result.")
          else:
             print("Invalid zone")
       else:
          print("Patient not found.")
     else:
       print("Patient already done test1")
     print()
     break
#Test2
def test2():
  #'positive' and 'negative' will reset when run the function
  positive=[]
```

break

```
negative=[]
#The program will run/continue only the statement is 'True'
while True:
  patient=[]
  testNumber='T2'
  patientID=input("Enter Patient ID,(x) to exit:").upper()
  patient.append(patientID)
  if patientID=='X':
    break
  #To check whether patients done test2 before or not
  if searchTest1("Test2_positive.txt","Test2_negative.txt",patientID):
    #To check whether patients done test1 before or not and the result must be negative
    if searchTest("Test1_negative.txt",patientID):
       zone=input("Zone(A/B/C/D):").upper()
       patient.append(zone)
       #Zone must be A, B, C or D
      if zone=='A' or zone=='B' or zone=='C' or zone=='D':
         testResult=input("Enter Test result,negative or positive:").lower()
         patient.append(testNumber)
         patient.append(testResult)
         if testResult=='negative':
            group=str(input("Group(ATO/ACC/AEO/SID/AHS): ")).upper()
            patient.append(group)
            #Group must be ATO, ACC, AEO, SID or AHS
            if group=='AHS':
              actionTaken='CWFR'
              print('Continue Working')
              print("Pls come back for third test.")
            elif group=='SID':
              actionTaken='HQFR'
              print('Home Quarantine')
              print("Pls come back for third test.")
            elif group=='ATO' or group=='ACC' or group=='AEO':
              actionTaken='QDFR'
              print('Quarantine in Designated Centres')
              print("Pls come back for third test.")
            else:
```

```
print("Invalid group.")
    break
  patient.append(actionTaken)
  print(patient)
  negative.append(patient)
  fileHandler=open('Test2_negative.txt','a')
  #This is a for loop to run through each item in negative for writing item into fileHandler
  for items in negative:
    for item in items:
       fileHandler.write(item)
       fileHandler.write('\t')
    fileHandler.write('\n')
  fileHandler.close()
elif testResult=='positive':
  #'positivePatientData' will reset when run test result becomes positive
  positivePatientData=[]
  patientStatus='ACTIVE'
  group=str(input("Group(ATO/ACC/AEO/SID/AHS): ")).upper()
  patient.append(group)
  getID=open('Patient_Status.txt','r+')
  count=0
  #This is a for loop to run through each line in getID and each line represents 1 patient
  for line in getID:
    count+=1
  #A unique number for new patient
  count=count+1
  getID.close()
  #join 'C',zone,group and count to form a unique case ID
  caseID=str("C")+str(zone)+str(group)+str(count)
  positivePatientData.append(caseID)
  positivePatientData.append(patientID)
  positivePatientData.append(zone)
  positivePatientData.append(group)
  positivePatientData.append(patientStatus)
  if group=='AHS':
    actionTaken='HQNF'
    place=""
```

```
print("Test Result is positive.")
    print('Home Quarantine')
  elif group=='ATO' or group=='ACC' or group=='AEO'or group=='SID':
    actionTaken='QHNF'
    place=input('WARD or ICU:').upper()
    #Place must be WARD or ICU
    if place=='WARD':
       print("Test Result is positive.")
       print('Quarantine in Hospital Normal Ward.')
    elif place=='ICU':
       print("Test Result is positive.")
       print('Quarantine in Hospital ICU.')
    else:
       print("Invalid quarantine place.")
       break
  else:
    print("Invalid group.")
    break
  positivePatientData.append(place)
  fileHandler=open('Patient_Status.txt','a')
  for items in positivePatientData:
    fileHandler.write(items)
    fileHandler.write('\t')
  fileHandler.write('\n')
  fileHandler.close()
  patient.append(actionTaken)
  patient.append(place)
  print(patient)
  positive.append(patient)
  fileHandler=open('Test2_positive.txt','a')
  for items in positive:
    for item in items:
       fileHandler.write(item)
       fileHandler.write('\t')
    fileHandler.write('\n')
  fileHandler.close()
else:
```

```
print("Invalid test result.")
         else:
            print("Invalid zone")
       else:
          print('Pls completed registration or test1 first.')
          print('Positive patients did not need to run test2')
     else:
       print("Patient already done test2")
     print()
     break
#Test3
def test3():
  #'positive' and 'negative' will reset when run the function
  positive=[]
  negative=[]
  #The program will run/continue only the statement is 'True'
  while True:
     patient=[]
     testNumber='T3'
     patientID=input("Enter Patient ID,(x) to exit:").upper()
     patient.append(patientID)
     if patientID=='X':
       break
     #To check whether patients done test3 before or not
     if searchTest1("Test3_positive.txt","Test3_negative.txt",patientID):
       #To check whether patients done test2 before or not and the result must be negative
       if searchTest("Test2_negative.txt",patientID):
          zone=input("Zone(A/B/C/D):").upper()
          patient.append(zone)
          #Zone must be A, B, C or D
          if zone=='A' or zone=='B' or zone=='C' or zone=='D':
            testResult=input("Enter Test result,negative or positive:").lower()
            patient.append(testNumber)
            patient.append(testResult)
            if testResult=='negative':
               group=str(input("Group(ATO/ACC/AEO/SID/AHS): ")).upper()
```

```
patient.append(group)
  #Group must be ATO, ACC, AEO, SID or AHS
  if group=='AHS':
    actionTaken='CW'
    print('Continue Working')
    print("Congratulation!Your last test result is negative.")
  elif group=='ATO' or group=='ACC' or group=='AEO' or group=='SID':
    actionTaken='RU'
    print('Allow to reunion with family.')
    print("Congratulation!Your last test result is negative.")
    print("Invalid group.")
    break
  patient.append(actionTaken)
  print(patient)
  negative.append(patient)
  fileHandler=open('Test3_negative.txt','a')
  #This is a for loop to run through each item in negative for writing item into fileHandler
  for items in negative:
    for item in items:
       fileHandler.write(item)
       fileHandler.write('\t')
    fileHandler.write('\n')
  fileHandler.close()
elif testResult=='positive':
  #'positivePatientData' will reset when run test result becomes positive
  positivePatientData=[]
  patientStatus='ACTIVE'
  group=str(input("Group(ATO/ACC/AEO/SID/AHS): ")).upper()
  patient.append(group)
  getID=open('Patient_Status.txt','r+')
  count=0
  #This is a for loop to run through each line in getID and each line represents 1 patient
  for line in getID:
    count+=1
  #A unique number for new patient
  count=count+1
```

```
getID.close()
#join 'C',zone,group and count to form a unique case ID
caseID=str("C")+str(zone)+str(group)+str(count)
positivePatientData.append(caseID)
positivePatientData.append(patientID)
positive Patient Data.append (zone) \\
positivePatientData.append(group)
positivePatientData.append(patientStatus)
if group=='AHS':
  actionTaken='HQNF'
  place=""
  print("Test Result is positive.")
  print('Home Quarantine')
elif group=='ATO' or group=='ACC' or group=='AEO'or group=='SID':
  actionTaken='QHNF'
  place=input('WARD or ICU:').upper()
  #Place must be WARD or ICU
  if place=='WARD':
     print("Test Result is positive.")
     print('Quarantine in Hospital Normal Ward.')
  elif place=='ICU':
     print("Test Result is positive.")
     print('Quarantine in Hospital ICU.')
  else:
     print("Invalid quarantine place.")
     break
else:
  print("Invalid group.")
  break
positivePatientData.append(place)
fileHandler=open('Patient_Status.txt','a')
for items in positivePatientData:
  fileHandler.write(items)
  fileHandler.write('\t')
fileHandler.write('\n')
fileHandler.close()
patient.append(actionTaken)
```

```
patient.append(place)
               print(patient)
               positive.append(patient)
               fileHandler=open('Test3_positive.txt','a')
               for items in positive:
                 for item in items:
                    fileHandler.write(item)
                    fileHandler.write('\t')
                 fileHandler.write('\n')
               fileHandler.close()
            else:
               print("Invalid test result.")
          else:
            print("Invalid zone")
       else:
          print('Pls completed test2 first.')
          print('Positive patients did not need to run test3')
     else:
       print("Patient already done test3")
     print()
     break
#Modify active patients' status
def modifyPatientStatus():
  fileHandler=open('Patient_Status.txt','r')
  caseID=input("Enter Patient's Case ID,(x) to exit: ").upper()
  #Read fileHandler and store information in fileData temporarily
  fileData=fileHandler.readlines()
  #Give a specific representation in each line in fileData
  for index,line in enumerate(fileData):
     line=line.strip()
     if caseID in line:
       #Print patient status if case ID was found in the line of fileData or it will automatically back to main menu
       print(line)
       patientStatus=input("Patient Status(ACTIVE/RECOVERED/DECEASED):").upper()
```

```
#Replace 'ACTIVE' with entered patient status
       line=line.replace("ACTIVE",patientStatus)+"\n"
       #Renew index in fileData after modifying patient's status
       fileData[index]=line
       print(line)
  fileHandler.close()
  file=open('Patient_Status.txt','w')
  #This is a for loop to run through each line in fileData for writing line into file
  for line in fileData:
     file.write(line)
  file.close()
#Total number of patients in each test
def testCarriedOut():
  #All counts start from 0
  count1=0
  count2=0
  count3=0
  fileHandler = open('Test1_negative.txt','r')
  #This is a for loop to run through each item in fileHandler
  for items in fileHandler:
     #Each line represents 1 patient
     count1 += 1
  fileHandler.close()
  fileHandler = open('Test1_positive.txt','r')
  for items in fileHandler:
     count1 += 1
  fileHandler.close()
  fileHandler = open('Test2_negative.txt','r')
  for items in fileHandler:
     count2+=1
  fileHandler.close()
  fileHandler = open('Test2_positive.txt','r')
  for items in fileHandler:
     count2+=1
```

```
fileHandler.close()
  fileHandler = open('Test3_negative.txt','r')
  for items in fileHandler:
     count3+=1
  fileHandler.close()
  fileHandler = open('Test3_positive.txt','r')
  for items in fileHandler:
     count3+=1
  fileHandler.close()
  print("Total number of Test1 carried out is",count1)
  print("Total number of Test2 carried out is",count2)
  print("Total number of Test3 carried out is",count3)
#Total number of tested patients
def patientsTested():
  #Count starts from 0
  count=0
  fileHandler = open('Test1_negative.txt','r')
  #This is a for loop to run through each item in fileHandler
  for items in fileHandler:
     #Each line represents 1 patient
     count += 1
  fileHandler.close()
  fileHandler = open('Test1_positive.txt','r')
  for items in fileHandler:
     count += 1
  fileHandler.close()
  print("Total number of patients tested is",count)
#Total number of recovered patients
def recoveredCases():
  count=0
  status="RECOVERED"
  fileHandler = open('Patient_Status.txt','r')
  #This is a for loop to run through each item in fileHandler
  for items in fileHandler:
     if status in items:
```

```
count+=1
  fileHandler.close()
  print("Total number of recovered cases is",count)
#Total number of positive patients in each group
def positiveGroup():
  #All counts start from 0
  count1=0
  count2=0
  count3=0
  count4=0
  count5=0
  fileHandler = open('Test1\_positive.txt','r')
  #This is a for loop to run through each item in fileHandler
  for item in fileHandler:
     #First 5 alphabet is the patient ID, and alphabet 1-3 is the abbreviations of group
     if item[1:4]=='ATO':
       count1+=1
     elif item[1:4]=='ACC':
       count2+=1
     elif item[1:4]=='AEO':
       count3+=1
     elif item[1:4]=='SID':
       count4+=1
     elif item[1:4]=='AHS':
       count5+=1
  fileHandler.close()
  fileHandler = open('Test2_positive.txt','r')
  for item in fileHandler:
     if item[1:4]=='ATO':
       count1+=1
     elif item[1:4]=='ACC':
       count2+=1
     elif item[1:4]=='AEO':
       count3+=1
     elif item[1:4]=='SID':
       count4+=1
```

```
elif item[1:4]=='AHS':
       count5+=1
  fileHandler.close()
  fileHandler = open('Test3_positive.txt','r')
  for item in fileHandler:
     if item[1:4]=='ATO':
       count1+=1
     elif item[1:4]=='ACC':
       count2+=1
     elif item[1:4]=='AEO':
       count3+=1
     elif item[1:4]=='SID':
       count4+=1
     elif item[1:4]=='AHS':
       count5+=1
  fileHandler.close()
  print("Total number of positive patients in ATO",count1)
  print("Total number of positive patients in ACC",count2)
  print("Total number of positive patients in AEO",count3)
  print("Total number of positive patients in SID",count4)
  print("Total number of positive patients in AHS",count5)
#Total number of positive patients in each zone
def positiveZone():
  #All counts start from 0
  count1=0
  count2=0
  count3=0
  count4=0
  fileHandler = open('Test1_positive.txt','r')
  #This is a for loop to run through each item in fileHandler
  for item in fileHandler:
     #First 5 alphabet is the patient ID, and alphabet 0 is the abbreviations of zone
     if item[0]=='A':
       count1+=1
     elif item[0]=='B':
       count2+=1
```

```
elif item[0]=='C':
       count3+=1
     elif item[0]=='D':
       count4+=1
  fileHandler.close()
  fileHandler = open('Test2_positive.txt','r')
  for item in fileHandler:
     if item[0]=='A':
       count1+=1
     elif item[0]=='B':
       count2+=1
     elif item[0]=='C':
       count3+=1
     elif item[0]=='D':
       count4+=1
  fileHandler.close()
  fileHandler = open('Test3_positive.txt','r')
  for item in fileHandler:
     if item[0]=='A':
       count1+=1
     elif item[0]=='B':
       count2+=1
     elif item[0]=='C':
       count3+=1
     elif item[0]=='D':
       count4+=1
  fileHandler.close()
  print("Total number of positive patients in Zone A",count1)
  print("Total number of positive patients in Zone B",count2)
  print("Total number of positive patients in Zone C",count3)
  print("Total number of positive patients in Zone D",count4)
#Statistical information on tests carried out
def statisticalInformation():
  choice=0
  while (choice!=6):
     print('Total number of')
```

```
print('2. Patients tested')
     print('3. Recovered cases')
     print('4. Patients test positive for COVID-19 group wise')
     print('5. Active cases zone wise')
     print('6. Exit')
     choice=input('Enter selection: ')
     #'choice' must be a number(1,2,3,4,5,6)
     try:
       choice=int(choice)
       if choice==1:
          testCarriedOut()
       elif choice==2:
          patientsTested()
       elif choice==3:
          recoveredCases()
       elif choice==4:
          positiveGroup()
       elif choice==5:
          positiveZone()
       elif choice==6:
          break
       #If 'choice' is not a number between 1-6, it will go to 'else'
          print('Invalid input')
     #If 'choice' is not a number, it will go to 'except'
     except:
       print('Non-numeric value entered.')
     print()
#Information of registered patient data
def searchPatientRecord():
  try:
     fileHandler = open('Patient_Detail.txt','r')
  except:
```

print('1. Tests carried out')

```
print ('File cannot be opened:')
     exit()
  search_key = input('Enter patient ID or name: ')
  #This is a for loop to run through each line in fileHandler
  for line in fileHandler:
     line = line.rstrip()
     #If 'search_key'(in upper case) is not in the line, it will go to next line and find 'search_key'
     if search_key.upper() in line:
       print(line)
       #When 'search_key' is found, program will print the information and return to function searchPatientData()
  print("Data not found.")
  print()
  fileHandler.close()
#Information of COVID-19 positive result patient data
def searchCaseStatus():
  try:
     fileHandler = open('Patient_Status.txt','r')
  except:
     print ('File cannot be opened:')
     exit()
  search_key = input('Enter case ID: ')
  #This is a for loop to run through each line in fileHandler
  for line in fileHandler:
     line = line.rstrip()
     #If 'search_key'(in upper case) is not in the line, it will go to next line and find 'search_key'
     if search_key.upper() in line:
       print(line)
       #When 'search_key' is found, program will print the information and return to function searchPatientData()
       return
  print("Data not found.")
  print()
  fileHandler.close()
#Information of deceased patients
def deceasedPatient():
```

```
try:
     fileHandler = open('Patient_Status.txt','r')
  except:
     print ('File cannot be opened:')
     exit()
  search_key = 'DECEASED'
  #This is a for loop to run through each line in fileHandler
  for line in fileHandler:
     line = line.rstrip()
     #If 'search_key' is not in the line, it will go to next line and find 'search_key'
     if search_key in line:
       print(line)
  print()
  fileHandler.close()
#Choice for user to search each particular patient data
def searchPatientData():
  choice=0
  while (choice!=4):
     print('1. Patient Record')
     print('2. Status of Case')
     print('3. Patient Record of all Deceased Patients')
     print('4. Exit')
     choice=input('Enter selection: ')
     #'choice' must be a number(1,2,3,4)
     try:
       choice=int(choice)
       if choice==1:
          searchPatientRecord()
       elif choice==2:
          searchCaseStatus()
       elif choice==3:
          deceasedPatient()
       elif choice==4:
          break
       #If 'choice' is not a number between 1-4, it will go to 'else'
       else:
```

```
print('Invalid input')
     #If 'choice' is not a number, it will go to 'except'
     except:
       print('Non-numeric value entered.')
     print()
#Create file for storing information
def createFile():
  #Store registered patient information
  fileHandler=open("Patient_Detail.txt",'a')
  fileHandler.close()
  #Store negative Test1 result patient information
  fileHandler=open('Test1_negative.txt','a')
  fileHandler.close()
  #Store positive Test1 result patient information
  fileHandler=open('Test1_positive.txt','a')
  fileHandler.close()
  #Store negative Test2 result patient information
  fileHandler=open('Test2_negative.txt','a')
  fileHandler.close()
  #Store positive Test2 result patient information
  fileHandler=open('Test2_positive.txt','a')
  fileHandler.close()
  #Store negative Test3 result patient information
  fileHandler=open('Test3_negative.txt','a')
  fileHandler.close()
  #Store positive Test3 result patient information
  fileHandler=open('Test3_positive.txt','a')
  fileHandler.close()
  #Store patient information who test positive for COVID-19
  fileHandler=open("Patient_Status.txt",'a')
  fileHandler.close()
#Main Menu
def menu():
```

```
choice=0
  while choice!=6:
     print('-----') Patient Management System-----')
     print('Select the operation that you want to perform:')
     print('1. New Patient Registration')
     print('2. Test Result and Action Taken')
     print('3. Changing Patient Status')
     print('4. Statistical Information on Tests Carried Out')
     print('5. Searching Functionalities')
     print("6. Exit")
     choice =input('Enter selection: ')
     print()
     createFile()
     #'choice' must be a number(1,2,3,4,5,6)
     try:
       choice=int(choice)
       if choice==1:
          patientRegistration()
       elif choice==2:
          testResults()
       elif choice==3:
          modifyPatientStatus()
       elif choice==4:
          statisticalInformation()
       elif choice==5:
          searchPatientData()
       elif choice==6:
        #If 'choice' is not a number between 1-6, it will go to 'else'
       else:
          print('Invalid input')
     #If 'choice' is not a number, it will go to 'except'
     except:
       print("Non-numeric value entered.")
     print()
menu()
```

# 4.0 Input and Output of Program

### 4.1 Main Menu

When users run the program, the first output is the main menu of the program. There are five selections provided for users to choose either one according to their requirements. Each selection has its specific function. Besides integers from 1 to 6, users are not allowed to enter other numbers or alphabets.

```
Enter selection: abc Enter selection: 7

Non-numeric value entered. Invalid input
```

It will show "Non-numeric value entered" when the entered input is not a number. Besides, it will show "Invalid input" when the entered number is not between 1 to 6.

```
------COVID-19 Patient Management System--------Select the operation that you want to perform:

1. New Patient Registration
2. Test Result and Action Taken
3. Changing Patient Status
4. Statistical Information on Tests Carried Out
5. Searching Functionalities
6. Exit
Enter selection: 6
```

If users enter 6, the program will end automatically.

### 4.2 Patient Registration

```
Enter selection: 1
Patient Name, (x) to exit: amelia
Age: 1
Select a group:
ATO=Asymptomatic individuals with history of travelling overseas
ACC=Asymptomatic individuals with history of contact with known case of COVID-19
AEO=Asymptomatic individuals who had attended event associated with known COVID-
19 outbreak
SID=Symptomatic individuals
AHS=Asymptomatic hospital staff
Group: ato
Select a zone:
A-East
B-West
C-North
D-South
Zone (A/B/C/D): d
Contact Number: 0123456789
Email Address: amelia@mail.apu.edu.my
['DATO1', 'AMELIA', '1', 'ATO', 'D', '0123456789', 'amelia@mail.apu.edu.my']
```

If user entered 1 for selection, the program provides users to enter the information of new patient. The above picture shows the process of patient registration. The entered information will save in "Patient\_Detail.txt" file as the figure shown below. In patient registration, the age and contact number must be a number, the group must be one of the groups provided (ATO, ACC, AEO, SID, AHS) and the zone must be one of the zones provided (A, B, C, D). The patients' ID will be automatically generated by the program. Furthermore, name, group and zone of patients will be recorded in upper case.

```
Patient_Detail - Notepad

File Edit Format View Help

DATO1 AMELIA 1 ATO D 0123456789 amelia@mail.apu.edu.my
```

```
Patient Name, (x) to exit: amelia Patient Registered.
```

Patients who have completed registration before are not allowed to register again.

### 4.3 Test Result and Action Taken

```
Enter selection: 2

Select a test
1. Test 1
2. Test 2
3. Test 3
4. Exit
Enter selection:
```

Selection 2 is a function of recording patients' test result and action taken. It provides users to choose either one of the tests. It is important that patients must go through the test1 or they can not run the following tests. Same as the main menu, users are not allowed to enter alphabet and numbers besides from 1 to 4.

```
Select a test

1. Test 1

2. Test 2

3. Test 3

4. Exit

Enter selection: 1

Enter Patient ID, (x) to exit:dato1

DATO1 AMELIA 1 ATO D 0123456789 amelia@mail.apu.edu.my

Zone (A/B/C/D):d

Enter Test result, negative or positive:positive

Group (ATO/ACC/AEO/SID/AHS): ato

WARD or ICU:ward

Test Result is positive.

Quarantine in Hospital Normal Ward.

['DATO1', 'D', 'T1', 'positive', 'ATO', 'QHNF', 'WARD']
```

The diagram above shows the process of entering test result of a patient. Beside from test result, all the information will be recorded in upper case. In this function, group and zone must be in the range of provided groups and zones, test result must be either negative or positive. Patients have to choose either normal ward or ICU according to each patient's situation.

```
Select a test

1. Test 1

2. Test 2

3. Test 3

4. Exit

Enter selection: 1

Enter Patient ID, (x) to exit:abc1

Patient not found.

Select a test

1. Test 1

2. Test 2

3. Test 3

4. Exit

Enter selection: 1

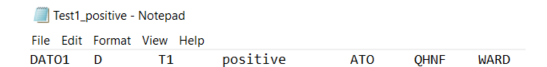
Enter selection: 1

Enter Patient ID, (x) to exit:abc1

Patient already done test1
```

There are two situation for patients who are not available to run the test:

- 1. Patients who didn't complete registration cannot run test1. If patients didn't complete test1 and their previous test result is positive, they cannot run the following test.
- 2. Patients who already done the particular test, they are not required to run the test again. For example, patients who have done test1 are not allowed to go through test1 again.



In each test, if the patients' test result is positive, their information will automatically record in each test positive text file. If the patients' test result is negative, their information will automatically record in each test negative text file.

# 4.4 Modifying patients' status

In the previous program, when the patients' test result is positive, the program will automatically generate information in "Patient\_Status.txt" file for recording the active COVID-19 patients' information and their status.

```
Enter selection: 3

Enter Patient's Case ID, (x) to exit: cdato1
CDATO1 DATO1 D ATO ACTIVE WARD
Patient Status(ACTIVE/RECOVERED/DECEASED):recovered
CDATO1 DATO1 D ATO RECOVERED WARD
```

The third selection in menu provides the function of modifying the patients' status. The diagram shown above is the process of modifying patients' status. It is crucial that the entered patient's case ID must be existing in "Patient\_Status.txt" file and the patient's status must be "ACTIVE". Recovered and deceased patients' status cannot be changed.



After changing the patients' status, the information in "Patient\_Status.txt" file will be changed simultaneously.

### 4.5 Statistical Information

```
Enter selection: 4

Total number of
1. Tests carried out
2. Patients tested
3. Recovered cases
4. Patients test positive for COVID-19 group wise
5. Active cases zone wise
6. Exit
Enter selection:
```

The 4<sup>th</sup> selection in menu allows users to check the total number of selected group of patients. Users are able to check the statistical information of total number of tests carried out, tested patients, recovered cases and positive patients for COVID-19 in each groups or zones.

```
Enter selection: 1
   Total number of Test1 carried out is 30
   Total number of Test2 carried out is 23
   Total number of Test3 carried out is 17
    Enter selection: 2
    Total number of patients tested is 30
    Enter selection: 3
    Total number of recovered cases is 5
 Enter selection: 4
 Total number of positive patients in ATO 3
 Total number of positive patients in ACC 1
 Total number of positive patients in AEO 3
 Total number of positive patients in SID 4
 Total number of positive patients in AHS 6
Enter selection: 5
Total number of positive patients in Zone A 3
Total number of positive patients in Zone B 2
Total number of positive patients in Zone C 5
Total number of positive patients in Zone D 7
```

Five diagrams shown above shows that the statistical information of the designed program.

### 4.6 Searching Functionalities

```
Enter selection: 5

1. Patient Record
2. Status of Case
3. Patient Record of all Deceased Patients
4. Exit
Enter selection:
```

The last function of this program provides the users to search the patients or cases they wanted.

```
Enter selection: 1
Enter patient ID or name: dato1
DATO1 AMELIA 1
                 ATO D 0123456789 amelia@mail.apu.edu.my
          Enter selection: 2
          Enter case ID: cdato1
          CDATO1 DATO1 D ATO
                                     RECOVERED
                                                     WARD
          Enter selection: 3
          CAATO2 AATO2 A
                              ATO
          CAATO2 AATO2 A
CAAEO6 AAEO21 A
CDSID8 DSID4 D
                                       DECEASED
                                                     WARD
                              AEO
                                       DECEASED
                                                     ICU
                               SID
                                       DECEASED
                                                     ICU
          CDSID16 DSID15 D
                                SID
                                       DECEASED
                                                     ICU
```

The first selection in searching functionalities allows users to search patients according to their names or patients' ID. The second selection provides users to search the positive for COVID-19 case according to the case ID. The last functionality will print out the information of all the deceased patients.

# 5.0 Conclusion

COVID-19 Patient Management System allows organizations or hospitals to record the information of patients. It is user friendly and suitable for any users who know English. Compared to other applications, the designed program is simpler.

In the code, the program was written in Python programming language. It is menu-driven. The program is completed using basic python programming knowledge such as variables, string, file handling, and others. Besides, list and function technique are used in this program.

I have learnt the basic knowledge of programming while completing the assignment. Defining the problems and translating them into programmable solutions using flowchart and pseudocode is the first thing needed to be done in every coding program. Python programming language provide users readability and it is more understandable for the beginners.