#### **Program 1 and 4 (Boundary Value and Equivalence Class Analysis program)**

/\* Design and develop a program in a language of your choice to solve the triangle problem defined as follows: Accept three integers which are supposed to be the three sides of triangle and determine if the three values represent an equilateral triangle, isosceles triangle, scalene triangle, or they do not form a triangle at all. Assume that the upper limit for the size of any side is 10. Derive test cases for your program based on boundary value analysis, execute the test cases and discuss the results \*/

```
#include<stdio.h>
int main()
int a,b,c,c1,c2,c3;
char istriangle;
do
printf("\n enter 3 integers which are sides of triangle\n");
scanf("%d%d%d", &a, &b, &c);
printf("\n = \% d \t b = \% d \t c = \% d", a, b, c);
      c1 = a > = 1 \&\& a < = 10;
      c2=b>=1 \&\& b<=10;
      c3 = c = 1 & c < 10;
if (!c1)
 printf("\n the value of a=%d is not the range of permitted value", a);
if (!c2)
printf("\n the value of b=\%d is not the range of permitted value", b);
if (!c3)
printf("\n the value of c=\%d is not the range of permitted value", c);
} while(!(c1 && c2 && c3));
// to check is it a triangle or not
if( a<b+c && b<a+c && c<a+b)
istriangle='y';
else
istriangle ='n';
if (istriangle=='y')
if ((a==b) && (b==c))
printf("equilateral triangle\n");
else if ((a!=b) && (a!=c) && (b!=c))
printf("scalene triangle\n");
  else
printf("isosceles triangle\n");
printf("Not a triangle\n");
return 0;
}
```

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Test Case Name :Boundary Value Analysis for triangle problem

**Experiment Number: 1** 

Test Data: Enter the 3 Integer Value(a, b And c)

Pre-condition:  $1 \le a \le 10$ ,  $1 \le b \le 10$  and  $1 \le c \le 10$  and a < b + c, b < a + c and c < a + b

Brief Description: Check whether given value for a Equilateral, Isosceles, Scalene triangle or can't form a triangle

#### Triangle Problem -Boundary value Test cases for input data

| Case | Description                              | Input Data |       |    | Expected Output                                 | Actual | Status | Comments |
|------|--|------------|-------|----|---|--------|--------|----------|
| Id   | Description                              | а          | b     | С  | Expected Output                                 | Output | Status | Comments |
| 1    | Keep a and b at nominal value and vary c | 5          | 5 5 1 |    | Should display the message Isosceles triangle   |        |        |          |
| 2    | Keep a and b at nominal value and vary c | 5          | 5     | 2  | Should display the message Isosceles triangle   |        |        |          |
| 3    | Keep a and b at nominal value and vary c | 5          | 5     | 5  | Should display the message Equilateral triangle |        |        |          |
| 4    | Keep a and b at nominal value and vary c | 5          | 5     | 9  | Should display the message Isosceles triangle   |        |        |          |
| 5    | Keep a and b at nominal value and vary c | 5          | 5     | 10 | Should display the message Not a triangle       |        |        |          |
| 6    | Keep a and cat nominal value and vary b  | 5          | 1     | 5  | Should display the message Isosceles triangle   |        |        |          |
| 7    | Keep a and c at nominal value and vary b | 5          | 2     | 5  | Should display the message Isosceles triangle   |        |        |          |
| 8    | Keep a and c at nominal value and vary b | 5          | 5     | 5  | Should display the message Equilateral triangle |        |        |          |

| 9  | Keep a and c at nominal value and vary b | 5  | 9  | 5 | Should display the message Isosceles triangle   |  |  |
|----|--|----|----|---|---|--|--|
| 10 | Keep a and c at nominal value and vary b | 5  | 10 | 5 | Should display the message Not a triangle       |  |  |
| 11 | Keep b and cat nominal value and vary a  | 1  | 5  | 5 | Should display the message Isosceles triangle   |  |  |
| 12 | Keep b and c at nominal value and vary a | 2  | 5  | 5 | Should display the message Isosceles triangle   |  |  |
| 13 | Keep b and c at nominal value and vary a | 5  | 5  | 5 | Should display the message Equilateral triangle |  |  |
| 14 | Keep b and c at nominal value and vary a | 9  | 5  | 5 | Should display the message Isosceles triangle   |  |  |
| 15 | Keep b and c at nominal value and vary a | 10 | 5  | 5 | Should display the message Not a triangle       |  |  |

# **Triangle Problem Worst-Case-Test Cases (one corner of a triangle)**

**RNSIT** 

| Case | Description  | a | b | c  | <b>Expected Output</b>                             | Actual<br>Output | Status | Comments |
|------|--|---|---|----|--|------------------|--------|----------|
| 1    | Enter the <b>min value</b> for a,b and c   | 1 | 1 | 1  | Should display the message as Equilateral triangle |                  |        |          |
| 2    | Enter the <b>min value</b> for 2 items and <b>min +1</b> for any one item        | 1 | 1 | 2  | Should display the message as Not a Triangle       |                  |        |          |
| 3    | Enter the <b>min value</b> for 2 items and <b>Average value</b> for any one item | 1 | 1 | 5  | Should display the message as Not a Triangle       |                  |        |          |
| 4    | Enter the <b>min value</b> for 2 items and <b>Max -1</b> for any one item        | 1 | 1 | 9  | Should display the message as Not a Triangle       |                  |        |          |
| 5    | Enter the <b>min value</b> for 2 items and <b>Max</b> for any one item           | 1 | 1 | 10 | Should display the message as Not a Triangle       |                  |        |          |
| 6    | Enter the <b>min value</b> for 2 items and <b>min +1</b> for any one item        | 1 | 2 | 1  | Should display the message as Not a Triangle       |                  |        |          |
| 7    | Enter the min+1 value for 2 items and min for any one item                       | 1 | 2 | 2  | Should display the message as Isosceles            |                  |        |          |
| 8    | Enter the min value for 1 items, min+1 and  Average value for any one item       | 1 | 2 | 5  | Should display the message as Not a Triangle       |                  |        |          |
| 9    | Enter the min value for 1 items, min+1 and max-1 for any one item                | 1 | 2 | 9  | Should display the message as Not a Triangle       |                  |        |          |
| 10   | Enter the min value for 1 items, min+1 and max for any one item                  | 1 | 2 | 10 | Should display the message as Not a Triangle       |                  |        |          |

| 11 | Enter the min value for 2 items, average value for any one item                    | 1 | 5  | 1  | Should display the message as Not a Triangle |  |  |
|----|--|---|----|----|--|--|--|
| 12 | Enter the min value for 1 items, min+1 and average for any one item                | 1 | 5  | 2  | Should display the message as Not a Triangle |  |  |
| 13 | Enter the <b>min value</b> for <b>1 items</b> , and <b>average</b> for any 2 items | 1 | 5  | 5  | Should display the message as Isosceles      |  |  |
| 14 | Enter the min value for 1 items, max-1 and average for any one item                | 1 | 5  | 9  | Should display the message as Not a Triangle |  |  |
| 15 | Enter the min value for <b>1 items, max</b> and <b>average</b> for any one item    | 1 | 5  | 10 | Should display the message as Not a Triangle |  |  |
| 16 | Enter the <b>min value</b> for 2 items and <b>max -1</b> for any one item1         | 1 | 9  | 1  | Should display the message as Not a Triangle |  |  |
| 17 | Enter the min value for 1 items, min+1 and max-1 for any one item                  | 1 | 9  | 2  | Should display the message as Not a Triangle |  |  |
| 18 | Enter the min value for 1 items, max-1 and  Average value for any one item         | 1 | 9  | 5  | Should display the message as Not a Triangle |  |  |
| 19 | Enter the <b>min value</b> for <b>1 items, max-1</b> for 2 items                   | 1 | 9  | 9  | Should display the message as Isosceles      |  |  |
| 20 | Enter the min value for 1 items, max-1 and  Max value for any one item             | 1 | 9  | 10 | Should display the message as Not a Triangle |  |  |
| 21 | Enter the <b>min value</b> for <b>2 items</b> and <b>max</b> for any one item      | 1 | 10 | 1  | Should display the message as Not a Triangle |  |  |

| 22 | Enter the min value for 1 items, min+1 and max for any one item                              | 1 | 10 | 2  | Should display the message as Not a Triangle |  |  |
|----|--|---|----|----|--|--|--|
| 23 | Enter the <b>min value</b> for <b>1 items, max</b> and <b>Average value</b> for any one item | 1 | 10 | 5  | Should display the message as Not a Triangle |  |  |
| 24 | Enter the <b>min value</b> for <b>1 items, max-1</b> , and <b>max</b> for <b>1</b> items     | 1 | 10 | 9  | Should display the message as Not a Triangle |  |  |
| 25 | Enter the <b>min value</b> for <b>1 items,</b> and <b>Max value</b> for 2 items              | 1 | 10 | 10 | Should display the message as Isosceles      |  |  |

#### **Special Value Test Cases**

| Case | Description  | a  | b  | С  | Expected Output  | Actual<br>Output | Status | Comments |
|------|--|----|----|----|--|------------------|--------|----------|
| 1    | Enter the <b>values</b> for a , b and c  | 5  | 8  | 6  | Should display the message as Scalene triangle                               |                  |        |          |
| 2    | Enter the <b>out of boundary value</b> for a and b and <b>normal</b> value for c | 11 | 0  | 5  | Should display the message as value of a and b not in the permitted range    |                  |        |          |
| 3    | Enter the <b>negative value</b> for a, b and c                                   | -1 | -4 | -6 | Should display the message as value of a, b and c not in the permitted range |                  |        |          |
| 4    | Enter the <b>values</b> for a,b and c  | 5  | 1  | 10 | Should display the message as Not a Triangle                                 |                  |        |          |

| СО  | PO1 | PO2      | PO3      | PO4      | PO5 | PO6 | PO7 | PO8 | PO9 | PO10     | PO11 | PO12 | PSO1 | PSO2     | PSO3 |
|-----|-----|----------|----------|----------|-----|-----|-----|-----|-----|----------|------|------|------|----------|------|
| CO1 | ~   | <b>√</b> | <b>✓</b> | <b>√</b> |     |     |     |     |     | <b>√</b> |      |      | ✓    | <b>✓</b> | ✓    |

**Test Case Name : Equivalence Class Analysis for triangle problem** 

**Experiment Number: 4** 

Test Data: Enter the 3 Integer Value (a, b and c)

Pre-condition:  $1 \le a \le 10$ ,  $1 \le b \le 10$  and  $1 \le c \le 10$  and a < b + c, b < a + c and c < a + b

Brief Description: Check whether given value for a Equilateral, Isosceles, Scalene triangle or can't form a triangle

**Triangle Problem - Equivalence Class Test cases** 

|             |                                     | We | ak and  | Strong | Normal Equivalence class Testing                               |               |        |          |
|-------------|-------------------------------------|----|---------|--------|--|---------------|--------|----------|
| Case        | Description                         | I  | nput Da | ata    | Exported Output  | Actual Output | Status | Comments |
| Id          | Description                         | a  | b       | C      | <b>Expected Output</b>   | Actual Output | Status | Comments |
| WN1<br>/SN1 | Enter the nom value for a,b and c   | 5  | 5       | 5      | Should display th <mark>e me</mark> ssage Equilateral triangle |               |        |          |
| WN2<br>/SN2 | Enter the valid value for a,b and c | 2  | 2       | 3      | Should display the message Isosceles triangle                  |               |        |          |
| WN3<br>/SN3 | Enter the valid value for a,b and c | 3  | 4       | 5      | Should display the message Scalene triangle                    |               |        |          |
| WN4<br>/SN4 | Enter the valid value for a,b and c | 4  | 1       | 2      | Message should be displayed can't form a triangle              |               |        |          |

|      | Weak Robust Equivalence Class Testing |    |    |    |   |  |  |  |  |  |  |  |
|------|---------------------------------------|----|----|----|---|--|--|--|--|--|--|--|
| WR1  | Enter one invalid input and two valid | -1 | _  | _  | Should display value of a is not in the |  |  |  |  |  |  |  |
| AAKI | value for a , b and c                 | -1 | ס  | 5  | range of permitted values               |  |  |  |  |  |  |  |
| WR2  | Enter one invalid input and two valid | _  | 1  |    | Should display value of b is not in the |  |  |  |  |  |  |  |
| VVNZ | value for a , b and c                 | 3  | -1 | 5  | range of permitted values               |  |  |  |  |  |  |  |
| WR3  | Enter one invalid input and two valid | _  | Г  | 1  | Should display value of c is not in the |  |  |  |  |  |  |  |
| VVK3 | value for a , b and c                 | 5  | 5  | -1 | range of permitted values               |  |  |  |  |  |  |  |
| WR4  | Enter one invalid input and two valid | 11 | 5  | Г  | Should display value of a is not in the |  |  |  |  |  |  |  |
| VVK4 | value for a , b and c                 | 11 | n  | n  | range of permitted values               |  |  |  |  |  |  |  |
| WR5  | Enter one invalid input and two valid | _  | 11 | Е  | Should display value of b is not in the |  |  |  |  |  |  |  |
| VVNO | value for a , b and c                 | 5  | 11 | ה  | range of permitted values               |  |  |  |  |  |  |  |
| WR6  | Enter one invalid input and two valid | _  | _  | 11 | Should display value of c is not in the |  |  |  |  |  |  |  |
| VVKO | value for a , b and c                 | )  | 5  | 11 | range of permitted values               |  |  |  |  |  |  |  |

|     |   |    | Stroi | ng Rob | ust Equivalence class Testing   |   |  |
|-----|---|----|-------|--------|---|---|--|
| SR1 | Enter one invalid input and two valid value for a , b and c | -1 | 5     | 5      | Should display value of a is not in the range of permitted values           |   |  |
| SR2 | Enter one invalid input and two valid value for a , b and c | 5  | -1    | 5      | Should display value of b is not in the range of permitted values           | _ |  |
| SR3 | Enter one invalid input and two valid value for a , b and c | 5  | 5     | -1     | Should display value of c is not in the range of permitted values           |   |  |
| SR4 | Enter two invalid input and one valid value for a , b and c | -1 | -1    | 5      | Should display value of a and b are not in the range of permitted values    |   |  |
| SR5 | Enter two invalid input and one valid value for a , b and c | 5  | -1    | -1     | Should display value of b and c are not in the range of permitted values    |   |  |
| SR6 | Enter two invalid input and one valid value for a , b and c | -1 | 5     | -1     | Should display value of a and c are not in the range of permitted values    |   |  |
| SR7 | Enter all invalid inputs                                    | -1 | -1    | -1     | Should display value of a, b and c are not in the range of permitted values |   |  |

| СО  | PO1      | PO2 | PO3      | PO4      | PO5 | PO6 | PO7 | PO8 | PO9 | PO10     | PO11 | PO12 | PSO1     | PSO2     | PSO3     |
|-----|----------|-----|----------|----------|-----|-----|-----|-----|-----|----------|------|------|----------|----------|----------|
| CO2 | <b>✓</b> | ~   | <b>Y</b> | <b>√</b> |     |     |     |     |     | <b>✓</b> |      |      | <b>✓</b> | <b>✓</b> | <b>√</b> |

# Program 2, 5 and 8 (Boundary, Equivalence and Decision Table for Commission Problem)

 $^{\prime *}$  Design, develop, code and run the program in any suitable language to solve the commission problem. Analyze it from the perspective of boundary value, derive test cases, execute these test cases and discuss the test results  $^{*}/$ 

/\* Assumption price for lock=45.0, stock=30.0 and barrels=25.0, production limit that could be sold in a month is 70 locks, 80 stocks and 90 barrels. Commission on sales = 10% on sales <= 1000 and 15% on 1001 to 1800 and 20% on above 1800\*/

```
#include<stdio.h>
int main()
      Int locks, stocks, barrels, tlocks, tstocks, tbarrels;
      float lprice, sprice, bprice, sales, comm;
      int c1,c2,c3,temp;
      lprice=45.0;
      sprice=30.0;
      bprice=25.0;
      tlocks=0:
      tstocks=0;
      tbarrels=0:
      printf("\n enter the number of locks and to exit the loop enter -1 for locks\n");
      scanf("%d", &locks);
      while (locks! = -1)
          c1 = (locks < = 0 || locks > 70);
          printf("enter the number of stocks and barrels\n");
          scanf("%d%d", &stocks, &barrels);
          c2=(stocks <= 0 \parallel stocks > 80);
          c3=(barrels<=0 || barrels>90);
          if(c1)
               printf("value of locks not in the range 1..70");
          else
          {
               temp=tlocks+locks;
               if(temp>70)
                    printf("new total locks =%d not in the range 1..70", temp);
               else
                     tlocks=temp;
           printf("total locks = %d\n", tlocks);
           if(c2)
               printf("value of stocks not in the range 1..80");
           else
           {
               temp=tstocks+stocks;
```

}

```
if(temp>80)
               printf("new total stocks = %d not in the range 1..80", temp);
            else
                  tstocks=temp;
      printf("total stocks=%d\n", tstocks);
      if(c3)
           printf("value of barrels not in the range 1..90 ");
      else
        {
            temp=tbarrels+barrels;
            if(temp>90)
                    printf("new total barrels =%d not in the range 1..90", temp);
            else
                     tbarrels=temp;
      printf("total barrels=%d", tbarrels);
      printf("\n enter the number of locks and to exit the loop enter -1 for locks \n");
      scanf("%d", &locks);
}
printf("\n total locks = \% d\n total stocks = \% d\n total barrels = \% d\n", tlocks, tstocks, tbarrels);
sales = lprice*tlocks + sprice*tstocks + bprice*tbarrels;
printf("\n the total sales=%f\n", sales);
if(sales > 0)
    if(sales > 1800.0)
     {
         comm=0.10*1000.0;
         comm=comm+0.15*800;
         comm=comm+0.20*(sales-1800.0);
    else if(sales > 1000)
          comm = 0.10*1000;
          comm = comm + 0.15*(sales - 1000.0);
    }
    else
          comm=0.10*sales;
          printf("the commission is=%f\n", comm);
}
else
      printf("there is no sales\n");
      return 0;
```

**Test Case Name: Boundary Value for Commission Problem** 

**Experiment Number: 2** 

Test data: price for lock = 45.0, stock = 30.0 and barrel = 25.0

sales = total locks \* lock price + total stocks \* stock price + total barrels \* barrel price

commission: 10% up to sales Rs 1000, 15% for the next Rs 800 and 20% on any sales in excess of 1800

Pre-condition: lock = -1 to exit and 1 < = lock < = 70, 1 < = stock < = 80 and 1 < = barrel < = 90

Brief Description: The salesperson had to sell at least one complete rifle per month.

#### **Commission Problem Boundary Value Analysis Test Cases**

|      |   |       |           |         | Expected |        |       |          |        |         |
|------|---|-------|-----------|---------|----------|--------|-------|----------|--------|---------|
| Case | Description                                     | I     | nput Data |         | Ou       | tput   | Actua | l output |        |         |
| Id   | Description                                     | Total | Total     | Total   |          | Comm-  |       | Comm-    |        |         |
|      |   | Locks | Stocks    | Barrels | Sales    | ission | Sales | ission   | Status | Comment |
|      | Set locks and stocks as nominal value and vary  |       |           |         | •        |        |       |          |        |         |
| 1    | barrels value.                                  | 35    | 40        | 1       | 2800     |        |       |          |        |         |
|      | Set locks and stocks as nominal value and vary  |       |           |         |          |        |       |          |        |         |
| 2    | barrels value.                                  | 35    | 40        | 2       | 2825     |        |       |          |        |         |
|      | Set locks and stocks as nominal value and vary  |       |           |         |          |        |       |          |        |         |
| 3    | barrels value.                                  | 35    | 40        | 45      | 3900     |        |       |          |        |         |
|      | Set locks and stocks as nominal value and vary  |       |           |         |          |        |       |          |        |         |
| 4    | barrels value.                                  | 35    | 40        | 89      | 5000     |        |       |          |        |         |
|      | Set locks and stocks as nominal value and vary  |       |           |         |          |        |       |          |        |         |
| 5    | barrels value.                                  | 35    | 40        | 90      | 5025     |        |       |          |        |         |
|      | Set locks and barrels as nominal value and vary |       |           |         |          |        |       |          |        |         |
| 6    | stocks value                                    | 35    | 1         | 45      | 2730     |        |       |          |        |         |
|      | Set locks and barrels as nominal value and vary |       |           |         |          |        |       |          |        |         |
| 7    | stocks value                                    | 35    | 2         | 45      | 2760     |        |       |          |        |         |
|      | Set locks and barrels as nominal value and vary |       |           |         |          |        |       |          |        |         |
| 8    | stocks value                                    | 35    | 40        | 45      | 3900     |        |       |          |        |         |
|      | Set locks and barrels as nominal value and vary |       |           |         |          |        |       |          |        |         |
| 9    | stocks value                                    | 35    | 79        | 45      | 5070     |        |       |          |        |         |
|      | Set locks and barrels as nominal value and vary |       |           |         |          |        |       |          |        |         |
| 10   | stocks value                                    | 35    | 80        | 45      | 5100     |        |       |          |        |         |

|    | Set stocks and barrels as nominal value and vary |    |    |    |      |  |  |  |
|----|--|----|----|----|------|--|--|--|
| 11 | locks value                                      | 1  | 40 | 45 | 2370 |  |  |  |
|    | Set stocks and barrels as nominal value and vary |    |    |    |      |  |  |  |
| 12 | locks value                                      | 2  | 40 | 45 | 2415 |  |  |  |
|    | Set stocks and barrels as nominal value and vary |    |    |    |      |  |  |  |
| 13 | locks value                                      | 35 | 40 | 45 | 3900 |  |  |  |
|    | Set stocks and barrels as nominal value and vary |    |    |    |      |  |  |  |
| 14 | locks value                                      | 69 | 40 | 45 | 5430 |  |  |  |
|    | Set stocks and barrels as nominal value and vary |    |    |    |      |  |  |  |
| 15 | locks value                                      | 70 | 40 | 45 | 5475 |  |  |  |

# Commission Problem Output Boundary Value Analysis Test Cases

|            |   |                | Input Data   |                      | Expected | Output          | Actua | al output       |        |                  |
|------------|---|----------------|--------------|----------------------|----------|-----------------|-------|-----------------|--------|------------------|
| Case<br>Id | Description   | Total<br>Locks | Total Stocks | Total<br>Barr<br>els | Sales    | Comm-<br>ission | Sales | Comm-<br>ission | Status | Comment          |
|            | Enter the min value for locks, stocks and                         |                |              |                      |          |                 |       |                 |        |                  |
| 1          | barrels   | 1              | 1            | 1                    | 100      | 10              |       |                 |        | output minimum   |
| 2          |   | 1              | 1            | 2                    | 125      | 12.5            |       |                 |        | output minimum + |
| 3          | Enter the min value for 2 items and min +1 for any one item       | 1              | 2            | 1                    | 130      | 13              |       |                 |        | output minimum + |
| 4          | tor any one item  | 2              | 1            | 1                    | 145      | 14.5            |       |                 |        | output minimum + |
| 5          | Enter the value sales approximately mid value between 100 to 1000 | 5              | 5            | 5                    | 500      | 50              |       |                 |        | Midpoint         |
| 6          | Enter the values to calculate the                                 | 10             | 10           | 9                    | 975      | 97.5            |       |                 |        | Border point -   |
| 7          | commission for  | 10             | 9            | 10                   | 970      | 97              |       |                 |        | Border point -   |
| 8          | sales nearly less than 1000                                       | 9              | 10           | 10                   | 955      | 95.5            |       |                 |        | Border point -   |
| 9          | Enter the values sales exactly equal to 1000                      | 10             | 10           | 10                   | 1000     | 100             |       |                 |        | Border point     |

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| 10 | Enter the values to calculate the  | 10 | 10 | 11 | 1025 | 103.75 |  | Border point +   |
|----|--|----|----|----|------|--------|--|------------------|
| 11 | commission for sales nearly greater than                                     | 10 | 11 | 10 | 1030 | 104.5  |  | Border point +   |
| 12 | 1000   | 11 | 10 | 10 | 1045 | 106.75 |  | Border point +   |
| 13 | Enter the value sales approximately mid value between 1000 to 1800           | 14 | 14 | 14 | 1400 | 160    |  | Midpoint         |
| 14 |  | 18 | 18 | 17 | 1775 | 216.25 |  | Border point -   |
| 15 | Enter the values to calculate the commission for sales nearly less than 1800 | 18 | 17 | 18 | 1770 | 215.5  |  | Border point -   |
| 16 | commission for sales nearly less than 1000                                   | 17 | 18 | 18 | 1755 | 213.25 |  | Border point -   |
| 17 | Enter the values sales exactly equal to 1800                                 | 18 | 18 | 18 | 1800 | 220    |  | Border point     |
| 18 | Enter the values to calculate the  | 18 | 18 | 19 | 1825 | 225    |  | Border point +   |
| 19 | commission for sales nearly greater than                                     | 18 | 19 | 18 | 1830 | 226    |  | Border point +   |
| 20 | 1800   | 19 | 18 | 18 | 1845 | 229    |  | Border point +   |
| 21 | Enter the value sales approximately mid value between 1800 to 7800           | 48 | 48 | 48 | 4800 | 820    |  | Midpoint         |
| 22 | Fatantha managha fan 2 itanaa and mana                                       | 70 | 80 | 89 | 7775 | 1415   |  | Output maximum - |
| 23 | Enter the max value for 2 items and max - 1 for any one item                 | 70 | 79 | 90 | 7770 | 1414   |  | Output maximum - |
| 24 | ioi any one item   | 69 | 80 | 90 | 7755 | 1411   |  | Output maximum - |
| 25 | Enter the max value for locks, stocks and barrels                            | 70 | 80 | 90 | 7800 | 1420   |  | Output maximum   |

## **Output Special Value Test Cases**

| Case |  |                | Input Dat       | a                | •     | ected<br>itput  | Actual | output          |        |                |
|------|--|----------------|-----------------|------------------|-------|-----------------|--------|-----------------|--------|----------------|
| Id   | Description  | Total<br>Locks | Total<br>Stocks | Total<br>Barrels | Sales | Comm-<br>ission | Sales  | Comm<br>-ission | Status | Comment        |
| 1    | Enter the random values such that to calculate commission for sales nearly less than 1000    | 11             | 10              | 8                | 995   | 99.5            |        |                 |        | Border point - |
| 2    | Enter the random values such that to calculate commission for sales nearly greater than 1000 | 10             | 11              | 9                | 1005  | 100.75          |        |                 |        | Border point + |
| 3    | Enter the random values such that to calculate commission for sales nearly less than 1800    | 18             | 17              | 19               | 1795  | 219.25          |        |                 |        | Border point - |
| 4    | Enter the random values such that to calculate commission for sales nearly greater than 1800 | 18             | 19              | 17               | 1805  | 221             |        |                 |        | Border point + |

| CO  | PO1 | PO2      | PO3      | PO4      | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1     | PSO2     | PSO3 |
|-----|-----|----------|----------|----------|-----|-----|-----|-----|-----|------|------|------|----------|----------|------|
| CO1 | ~   | <b>√</b> | <b>✓</b> | <b>\</b> |     |     |     |     |     | ✓    |      |      | <b>✓</b> | <b>√</b> | ✓    |

## **Test Case Name : Equivalence Class for Commission Problem**

## **Experiment Number: 5**

**Test data :** price for lock = 45.0, stock = 30.0 and barrel = 25.0

sales = total locks \* lock price + total stocks \* stock price + total barrels \* barrel price

commission: 10% up to sales Rs 1000, 15% of the next Rs 800 and 20% on any sales in excess of 1800

**Pre-condition:** lock = -1 to exit and 1 < = lock < = 70, 1 < = stock < = 80 and 1 < = barrel < = 90

**Brief Description:** The salesperson has rto sell at least one complete rifle per month.

#### **Valid Classes**

L1 ={ Locks :1 <= Locks <= 70}

L2 ={Locks=-1}(occurs if locks=-1 is used to control input iteration)

L3 ={stocks : 1<=stocks<=80}

L4= {barrels : 1<=barrels<=90}

#### **Invalid Classes**

L3 ={locks: locks=0 **OR** locks<-1}

 $L4 = \{locks: locks > 70\}$ 

 $S2 = \{ stocks : stocks < 1 \}$ 

S3 = $\{\text{stocks}: \text{stocks} > 80\}$ 

B2 =  $\{barrels : barrels < 1\}$ 

B3 =barrels : barrels >90}

#### **Commission Problem Output Equivalence Class Testing**

#### Weak & Strong Normal Equivalence Class

| Case        |  |                | Input Dat       | a                | Expe  | cted Output | Actu  | ıal output |        |         |
|-------------|--|----------------|-----------------|------------------|-------|-------------|-------|------------|--------|---------|
| Id          | Description  | Total<br>Locks | Total<br>Stocks | Total<br>Barrels | Sales | Commission  | Sales | Commission | Status | Comment |
| WN1<br>/SN1 | Enter the value within the range for locks, stocks and barrels | 35             | 40              | 45               | 3900  | 640         |       |            |        |         |

# Weak Robustness Equivalence Class

| Case | Description  |       | Input Dat | а       | Expected Output   | Actual output | Status | Comment |
|------|--|-------|-----------|---------|---|---------------|--------|---------|
| Id   | Description  | Locks | Stocks    | Barrels | Expected Output   | Actual output | Status | Comment |
| WR1  | Enter the valid values for locks, stocks and barrels                           | 10    | 10        | 10      | \$100   |               |        |         |
| WR2  | Enter the value locks = -1   | -1    | 40        | 45      | Terminates the input loop and proceed to calculate sales and commission ( if Sales > 0) |               |        |         |
| WR3  | Enter the value less than -1 or equal to zero for locks and other valid inputs | -2    | 40        | 45      | Value of Locks not in the range 170   |               |        |         |
| WR4  | Enter the value greater than 70 for locks and other valid inputs               | 71    | 40        | 45      | Value of Locks not in the range 170   |               |        |         |
| WR5  | Enter the value less than or equal to 0 for stocks and other valid inputs      | 35    | -1        | 45      | Value of stocks not in the range 180  |               |        |         |
| WR6  | Enter the value greater than 80 for stocks and other valid inputs              | 35    | 81        | 45      | Value of stocks not in the range 180  |               |        |         |
| WR7  | Enter the value less than or equal 0 for barrels and other valid inputs        | 35    | 40        | -1      | Value of Barrels not in the range 190   |               |        |         |
| WR8  | Enter the value greater than 90 for barrels and other valid inputs             | 35    | 40        | 91      | Value of Barrels not in the range 190   |               |        |         |

## **Strong Robustness Equivalence Class**

| Case | Description                              |       | Input Dat | а       | Expected Output                        | Actual output | Status | Comment |
|------|--|-------|-----------|---------|--|---------------|--------|---------|
| Id   | Description                              | Locks | Stocks    | Barrels | Expected Output                        | Actual output | Status | Comment |
| SR1  | Enter the value less than -1 for locks   | -2"   | 40        | 45      | Value of Locks not in the range 170    |               |        |         |
| SKI  | and other valid inputs                   | -2    | 40        | 43      | value of Locks not in the range 170    |               |        |         |
| SR2  | Enter the value less than or equal than  | 35    | 1         | 45      | Value of stocks not in the range 180   |               |        |         |
| SK2  | O for stocks and other valid inputs      | 33    | -1        | 43      | value of stocks not in the range 180   |               |        |         |
| SR3  | Enter the value less than or equal 0 for | 35    | 40        | 1       | Value of Barrels not in the range 190  |               |        |         |
| SKS  | barrels and other valid inputs           | 33    | 40        | -1      | value of Darreis not ill the range 190 |               |        |         |

| GD 4  | Enter the locks and stocks less than or                                    | 2  | 1  | 4.5 | Value of Locks not in the range 170   |  |
|-------|--|----|----|-----|---------------------------------------|--|
| SR4   | equal to 0 and other valid inputs  | -2 | -1 | 45  | Value of stocks not in the range 180  |  |
| SR5   | Enter the locks and barrel less than or                                    | -2 | 40 | 1   | Value of Locks not in the range 170   |  |
| SKS   | equal to 0 and other valid inputs  | -2 | 40 | -1  | Value of Barrels not in the range 190 |  |
| SR6   | Enter the stocks and barrel less than or                                   | 35 | -1 | -1  | Value of stocks not in the range 180  |  |
| Ditto | equal to 0 and other valid inputs  | 33 | 1  | 1   | Value of Barrels not in the range 190 |  |
|       |  |    |    |     | Value of Locks not in the range 170   |  |
| SR7   | Enter the stocks and barrel less than or equal to 0 and other valid inputs | -2 | -1 | -1  | Value of stocks not in the range 180  |  |
|       | equal to 0 and other valid inputs  |    |    |     | Value of Barrels not in the range 190 |  |

# **Equivalence Class Testing for Output range**

We could define equivalence classes for output commission range as follows,

 $S1 = {< locks, stocks, barrels >: sales \le 1000}$ 

 $S2 = {< locks, stocks, barrels >: 1000 < sales \le 1800}$ 

S3 = {<locks, stocks, barrels >: **sales > 1800**}

| C          |  |                | Input Dat       | а                | Expecte | ed Output  | Actu  | al output  |        |         |
|------------|--|----------------|-----------------|------------------|---------|------------|-------|------------|--------|---------|
| Case<br>Id | Description  | Total<br>Locks | Total<br>Stocks | Total<br>Barrels | Sales   | Commission | Sales | Commission | Status | Comment |
| OR1        | Enter the value for lock, stocks and barrels where 0 < Sales <= 1000   | 5              | 5               | 5                | 500     | 50         |       |            |        |         |
| OR2        | Enter the value for lock, stocks and barrels where 1000 < Sales <=1800 | 15             | 15              | 15               | 1500    | 175        |       |            |        |         |
| OR3        | Enter the value for lock, stocks and barrels where Sales > 1800        | 25             | 25              | 25               | 2500    | 360        |       |            |        |         |

| СО  | PO1      | PO2      | PO3 | PO4      | PO5 | PO6 | PO7 | PO8 | PO9 | PO10     | PO11 | PO12 | PSO1     | PSO2     | PSO3 |
|-----|----------|----------|-----|----------|-----|-----|-----|-----|-----|----------|------|------|----------|----------|------|
| CO2 | <b>√</b> | <b>√</b> | >   | <b>√</b> |     |     |     |     |     | <b>~</b> |      |      | <b>√</b> | <b>√</b> | ✓    |

#### **Test Case Name: Decision Table for Commission Problem**

**Experiment Number: 8** 

**Test data:** price for lock = 45.0, stock = 30.0 and barrel = 25.0

sales = total locks \* lock price + total stocks \* stock price + total barrels \* barrel price

commission: 10% up to sales Rs 1000, 15% of the next Rs 800 and 20% on any sales in excess of 1800

**Pre-condition:** lock = -1 to exit and 1 < = lock < = 70, 1 < = stock < = 80 and 1 < = barrel < = 90

**Brief Description:** The salesperson had to sell at least one complete rifle per month.

## Input data decision Table

| RULES      |  | R1 | R2 | R3 | R4 | R5 | R6 | <b>R7</b> | R8 | R9 |
|------------|--|----|----|----|----|----|----|-----------|----|----|
| Conditions | C1: Locks = -1                                 | T  | F  | F  | F  | F  | F  | F         | F  | F  |
|            | C2: 1 ≤ Locks ≤ 70                             | -  | T. | T  | F  | T  | F  | F         | F  | T  |
|            | C3:1 ≤ Stocks ≤ 80                             | -  | Т  | F  | T  | F  | T  | F         | F  | Т  |
|            | C4:1 ≤ Barrels ≤ 90                            | -  | F  | T  | T  | F  | F  | T         | F  | Т  |
| Actions    | A1 : Terminate the input loop                  | X  |    |    |    |    |    |           |    |    |
|            | A2 : Invalid locks input                       |    |    |    | X  |    | X  | X         | X  |    |
|            | A3 : Invalid stocks input                      |    |    | X  |    | X  |    | X         | X  |    |
|            | A4 : Invalid barrels input                     |    | X  |    |    | X  | X  |           | X  |    |
|            | A5 : Calculate total locks, stocks and barrels |    | X  | X  | X  | X  | X  | X         |    | X  |
|            | A6: Calculate Sales                            | X  |    |    |    |    |    |           |    |    |
|            | A7: proceed to commission decision table       | X  |    |    |    |    |    |           |    |    |

#### **Commission calculation Decision Table** (Precondition: lock = -1)

| RULES      |   | R1 | R2 | R3 | R4 |
|------------|---|----|----|----|----|
|            | C1 : Sales = 0                                      | Т  | F  | F  | F  |
| Conditions | C2 : Sales > 0 AND Sales ≤ 1000                     |    | T  | F  | F  |
| Conditions | C3 : Sales > 1000 AND sales ≤ 1800                  |    |    | T  | F  |
|            | C4 : sales >1800                                    |    |    |    | T  |
|            | A1 : Terminate the program                          | X  |    |    |    |
| Actions    | A2 : comm= 10%*sales                                |    | X  |    |    |
| Actions    | A3 : comm = 10%*1000 + (sales-1000)*15%             |    |    | X  |    |
|            | A4 : comm = 10%*1000 + 15% * 800 + (sales-1800)*20% |    |    |    | X  |

**Precondition:** Initial Value Total Locks=0, Total Stocks=0 and Total Barrels=0

Precondition Limit: Total locks, stocks and barrels should not exceed the limit 70,80 and 90 respectively

Commission Problem -Decision Table Test cases for input data

| Case | D 1.11   | Input Data Description |        |         |   | Actual | G      |          |
|------|--|------------------------|--------|---------|---|--------|--------|----------|
| Id   | Description  | Locks                  | Stocks | Barrels | Expected Output   | Output | Status | Comments |
| 1    | Enter the value of Locks= -1   | -1                     |        |         | Terminate the input loop check for sales if(sales=0) exit from program else calculate commission  |        |        |          |
| 2    | Enter the valid input for locks<br>and stocks and invalid for<br>barrels       | 20                     | 30     | -5      | Total of locks, stocks is updated if it is within a precondition limit and Should display value of barrels is not in the range 190  |        |        |          |
| 3    | Enter the valid input for locks and barrrels and invalid for stocks            | 15                     | -2     | 45      | Total of locks, barrels is updated if it is within a precondition limit and Should display value of stocks is not in the range 180  |        |        |          |
| 4    | Enter the valid input for stocks and barrrels and invalid for locks            | -4                     | 15     | 16      | Total of stocks, barrels is updated if it is within a precondition limit and Should display value of locks is not in the range 170  |        |        |          |
| 5    | Enter the valid input for locks<br>and invalid value for stocks<br>and barrels | 15                     | 81     | 100     | Total of locks is updated if it is within a precondition limit and (i)Should display value of stock is not in the range 180 (ii)Should display value of barrels is not in the range 190 |        |        |          |
| 6    | Enter the valid input for stocks and invalid value for locks and barrels       | 88                     | 20     | 99      | Total of stocks is updated if it is within a precondition limit and (i)Should display value of lock is not in the range 170 (ii)Should display value of barrels is not in the range 190 |        |        |          |
| 7    | Enter the valid input for barrels and invalid value for locks and stocks       | 100                    | 200    | 25      | Total of barrels is updated if it is within a precondition limit and (i)Should display value of lock is not in the range 170 (ii)Should display value of stocks is not in the range 180 |        |        |          |
| 8    | Enter the invalid input for lock, stocks and barrels                           | -5                     | 400    | -9      | (i)Should display value of lock is not in the range 170 (ii)Should display value of stocks is not in the range 180 (iii)Should display value of barrel in not in the range 190          |        |        |          |

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|---|----|----|

| 9 | Enter the valid input for lock, stocks and barrels | 15 | 20 | 25 | Total of locks, stocks and barrels is updated if it is within a precondition limit and calculate the sales and proceed to commission |  |  |  |  |
|---|--|----|----|----|--|--|--|--|--|
|---|--|----|----|----|--|--|--|--|--|

#### Commission Problem -Decision Table Test cases for commission calculation

**Precondition:** Locks = -1

|            |  | Input Data |   |        |                  |        |          |
|------------|--|------------|---|--------|------------------|--------|----------|
| Case<br>Id | Description  | Sales      | Expected Output  Commission                                   | Values | Actual<br>Output | Status | Comments |
| 1          | Check the value of sales   | 0          | Terminate the program where commission is zero                | 0      |                  |        |          |
| 2          | if sales value within these range( Sales >0 AND Sales ≤ 1000 )           | 900        | Then commission = 0.10*sales                                  | 90     |                  |        |          |
| 3          | if sales value within these<br>range( Sales > 1000 AND<br>Sales ≤ 1800 ) | 1400       | Then commission = 0.10*1000 + 0.15*(sales - 1000)             | 160    |                  |        |          |
| 4          | if sales value within these range( Sales > 1800                          | 2500       | Then commission = 0.10*1000 + 0.15*800 + 0.20 *(sales - 1800) | 340    |                  |        |          |

| co  | PO1 | PO2      | PO3 | PO4      | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2     | PSO3     |
|-----|-----|----------|-----|----------|-----|-----|-----|-----|-----|------|------|------|------|----------|----------|
| CO3 | ✓   | <b>√</b> | ✓   | <b>✓</b> |     |     |     |     |     | ✓    |      |      | ✓    | <b>√</b> | <b>√</b> |

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## **Program 3 and 6 (Boundary Value Analysis and Equivalence Class Testing)**

/\* Design, develop, code and run the program in any suitable language to implement the NextDate function. Analyze it from the perspective of boundary value testing and equivalence class analysis. Derive different test cases, execute these test cases and discuss the test results. \*/

```
#include<stdio.h>
int check(int day, int month)
if((month==4||month==6||month==9||month==11) && day==31)
return 1:
else
return 0;
int isleap(int year)
if((year\%4==0 \&\& year\%100!=0) || year\%400==0)
return 1;
else
return 0;
int main()
int day, month, year, tomm_day, tomm_month, tomm_year;
char flag;
do
flag='v';
printf("\nenter the today's date in the form of dd mm yyyy\n");
scanf("%d%d%d", &day, &month, &year);
tomm month=month;
tomm_year= year;
if(day<1 \parallel day>31)
 printf("value of day, not in the range 1...31\n");
  flag='n';
if(month<1 || month>12)
 printf("value of month, not in the range 1....12\n");
 flag='n';
 }
else if(check(day, month))
       printf("value of day, not in the range day<=30");
```

```
flag='n';
       }
if(year<1812 || year>2019)
  printf("value of year, not in the range 1812......2019\n");
  flag='n';
}
if(month==2)
 {
   if(isleap(year) && day>29)
     printf("invalid date input for leap year");
     flag='n';
     else if(!(isleap(year)) && day>28)
      printf("invalid date input for not a leap year");
      flag='n';
} while(flag=='n');
switch (month)
{
case 1:
case 3:
case 5:
case 7:
case 8:
case 10:if(day<31)
tomm_day=day+1;
else
  {
  tomm_day=1;
   tomm_month=month+1;
  }
break;
case 4:
case 6:
case 9:
case 11: if(day<30)
tomm_day=day+1;
else
```

```
tomm_day=1;
  tomm_month=month+1;
break;
case 12: if(day<31)
tomm_day=day+1;
else
  {
   tomm_day=1;
   tomm_month=1;
 if(year = 2019)
   printf("the next day is out of boundary value of year\n");
  else
    tomm_year=year+1;
break;
case 2:
if(day < 28)
  tomm_day=day+1;
else if(isleap(year) && day==28)
  tomm_day=day+1;
else if(day==28 \parallel day==29)
  {
   tomm_day=1;
   tomm_month=3;
  }
break;
printf("next day is : %d %d %d", tomm_day, tomm_month, tomm_year);
return 0;
```

Test Case Name : Boundary Value Analysis test cases for NextDate program

**Experiment Number :**3

**Test data :** Enter the three integer value

**Pre-condition:** Month 1 to 12, Day 1 to 31 and Year 1812 to 2019

**Brief Description:** 

|       | Min  | Min +1 | Normal | Max -1 | Max   |
|-------|------|--------|--------|--------|-------|
| Month | 1    | 2      | 6      | 11     | 12    |
| Day   | 1    | 2      | 15     | 29/30  | 30/31 |
| Year  | 1812 | 1813   | 1915   | 2018   | 2019  |

#### NextDate Boundary Value test cases (day=1 to 30)

| Case | Description  | Inp   | ut Data |      | Expe  | cted Out | put  | Act   | ual outp | ut   | Status | Comment |
|------|--|-------|---------|------|-------|----------|------|-------|----------|------|--------|---------|
| Id   | Description  | month | day     | year | month | day      | year | month | day      | year |        | Comment |
| 1    | Enter day and month as nominal value and vary year from min to max | 6     | 15      | 1812 | 6     | 16       | 1812 |       |          |      |        |         |
| 2    | Enter day and month as nominal value and vary year from min to max | 6     | 15      | 1813 | 6     | 16       | 1813 |       |          |      |        |         |
| 3    | Enter day and month as nominal value and vary year from min to max | 6     | 15      | 1915 | 6     | 16       | 1915 |       |          |      |        |         |
| 4    | Enter day and month as nominal value and vary year from min to max | 6     | 15      | 2018 | 6     | 16       | 2018 |       |          |      |        |         |
| 5    | Enter year and month as nominal value and vary day from min to max | 6     | 15      | 2019 | 6     | 16       | 2019 |       |          |      |        |         |
| 6    | Enter year and month as nominal value and vary day from min to max | 6     | 1       | 1915 | 6     | 2        | 1915 |       |          |      |        |         |

| 7  | Enter year and month as nominal value and vary day from min to max | 6  | 2  | 1915 | 6  | 3  | 1915 |   |   |  |
|----|--|----|----|------|----|----|------|---|---|--|
| 8  | Enter year and month as nominal value and vary day from min to max | 6  | 15 | 1915 | 6  | 16 | 1915 | • |   |  |
| 9  | Enter year and month as nominal value and vary day from min to max | 6  | 29 | 1915 | 6  | 30 | 1915 |   |   |  |
| 10 | Enter year and month as nominal value and vary day from min to max | 6  | 30 | 1915 | 7  | 1  | 1915 |   |   |  |
| 11 | Enter year and day as nominal value and vary month from min to max | 1  | 15 | 1915 | 1  | 16 | 1915 |   |   |  |
| 12 | Enter year and day as nominal value and vary month from min to max | 2  | 15 | 1915 | 2  | 16 | 1915 |   |   |  |
| 13 | Enter year and day as nominal value and vary month from min to max | 6  | 15 | 1915 | 6  | 16 | 1915 |   |   |  |
| 14 | Enter year and day as nominal value and vary month from min to max | 11 | 15 | 1915 | 11 | 16 | 1915 |   | _ |  |
| 15 | Enter year and day as nominal value and vary month from min to max | 12 | 15 | 1915 | 12 | 16 | 1915 |   |   |  |

# NextDate Boundary Value test cases (day=1 to 31)

| Case | Description  | Inp   | out Data |      | Expe  | cted Out | out  | Actual output |     |      | Status | Comment |
|------|--|-------|----------|------|-------|----------|------|---------------|-----|------|--------|---------|
| Id   | Description  | month | day      | year | month | day      | year | month         | day | year |        | Comment |
| 1    | Enter day and month as nominal value and vary year from min to max | 7     | 15       | 1812 | 7     | 16       | 1812 |               |     |      |        |         |
| 2    | Enter day and month as nominal value and vary year from min to max | 7     | 15       | 1813 | 7     | 16       | 1813 |               |     |      |        |         |
| 3    | Enter day and month as nominal value and vary year from min to max | 7     | 15       | 1915 | 7     | 16       | 1915 |               |     |      |        |         |
| 4    | Enter day and month as nominal value and vary year from min to max | 7     | 15       | 2018 | 7     | 16       | 2018 |               |     |      |        |         |
| 5    | Enter year and month as nominal value and vary day from min to max | 7     | 15       | 2019 | 7     | 16       | 2019 |               |     |      |        |         |

| 6  | Enter year and month as nominal value and vary day from min to max    | 7  | 1  | 1915 | 7  | 2  | 1915 |  |  |  |
|----|---|----|----|------|----|----|------|--|--|--|
| 7  | Enter year and month as nominal value and vary day from min to max    | 7  | 2  | 1915 | 7  | 3  | 1915 |  |  |  |
| 8  | Enter year and month as nominal value and vary day from min to max    | 7  | 15 | 1915 | 7  | 16 | 1915 |  |  |  |
| 9  | Enter year and month as nominal value and vary day from min to max    | 7  | 30 | 1915 | 7  | 31 | 1915 |  |  |  |
| 10 | Enter year and month as nominal value and vary day from min to max    | 7  | 31 | 1915 | 8  | 1  | 1915 |  |  |  |
| 11 | Enter year and day as nominal value and<br>vary month from min to max | 1  | 15 | 1915 | 1  | 16 | 1915 |  |  |  |
| 12 | Enter year and day as nominal value and<br>vary month from min to max | 2  | 15 | 1915 | 2  | 16 | 1915 |  |  |  |
| 13 | Enter year and day as nominal value and<br>vary month from min to max | 7  | 15 | 1915 | 7  | 16 | 1915 |  |  |  |
| 14 | Enter year and day as nominal value and<br>vary month from min to max | 11 | 15 | 1915 | 11 | 16 | 1915 |  |  |  |
| 15 | Enter year and day as nominal value and<br>vary month from min to max | 12 | 15 | 1915 | 12 | 16 | 1915 |  |  |  |

# **NextDate Worst case Test Cases**

|         |   | In    | put Dat | а    | Expe  | cted Out | put  | Actual output |     |      |        |         |
|---------|---|-------|---------|------|-------|----------|------|---------------|-----|------|--------|---------|
| Case Id | Description   | Month | day     | year | Month | day      | year | Month         | day | year | Status | Comment |
| 1       | Enter the min value month, day and year                   | 1     | 1       | 1812 | 1     | 2        | 1812 |               |     |      |        |         |
| 2       | Enter the min+1 value for year and min for month and day  | 1     | 1       | 1813 | 1     | 2        | 1813 |               |     |      |        |         |
| 3       | Enter the normal value for year and min for month and day | 1     | 1       | 1915 | 1     | 2        | 1915 |               |     |      |        |         |
| 4       | Enter the max -1 value for year and min for month and day | 1     | 1       | 2018 | 1     | 2        | 2018 |               |     |      |        |         |

| 5  | Enter the max value for year and min for month and day                          | 1 | 1  | 2019 | 1 | 2  | 2019 |  |  |  |
|----|---|---|----|------|---|----|------|--|--|--|
| 5  | Enter the min+1 value of day and min for  | т | 1  | 2019 | т |    | 2019 |  |  |  |
| 6  | month and year  | 1 | 2  | 1812 | 1 | 3  | 1812 |  |  |  |
|    | Enter the min+1 value for day and year  |   |    |      |   |    |      |  |  |  |
| 7  | and min for month   | 1 | 2  | 1813 | 1 | 3  | 1813 |  |  |  |
| 8  | Enter the min+1 value for day , normal value for year and min value for month   | 1 | 2  | 1915 | 1 | 3  | 1915 |  |  |  |
| 9  | Enter the min+1 value for day, max -1 value for year and min value for month    | 1 | 2  | 2018 | 1 | 3  | 2018 |  |  |  |
| 10 | Enter the min+1 value for day, max value for year and min value for month       | 1 | 2  | 2019 | 1 | 3  | 2019 |  |  |  |
| 11 | Enter the normal value of day and min for year and month                        | 1 | 15 | 1812 | 1 | 16 | 1812 |  |  |  |
| 12 | Enter the normal value for day and min+1 for year and min for month             | 1 | 15 | 1813 | 1 | 16 | 1813 |  |  |  |
| 13 | Enter the normal value for day , normal value for year and min value for month  | 1 | 15 | 1915 | 1 | 16 | 1915 |  |  |  |
| 14 | Enter the normal value for day, max -1 value for year and min value for month   | 1 | 15 | 2018 | 1 | 16 | 2018 |  |  |  |
| 15 | Enter the normal value for day, max value for year and min value for month      | 1 | 15 | 2019 | 1 | 16 | 2019 |  |  |  |
| 16 | Enter the max - 1 value of day and min for day and year                         | 1 | 30 | 1812 | 1 | 31 | 1812 |  |  |  |
| 17 | Enter the max -1 value for day and min for month and min+1 for year             | 1 | 30 | 1813 | 1 | 31 | 1813 |  |  |  |
| 18 | Enter the max - 1 value for day, normal value for year and min value for month  | 1 | 30 | 1915 | 1 | 31 | 1915 |  |  |  |
| 19 | Enter the max - 1 value for day , max -1 value for year and min value for month | 1 | 30 | 2018 | 1 | 31 | 2018 |  |  |  |

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| 20 | Enter the max -1 value for day , max value for year and min value for month | 1 | 30 | 2019 | 1 | 31 | 2019 |  |  |  |
|----|---|---|----|------|---|----|------|--|--|--|
| 21 | Enter the max value of day and min for year and month                       | 1 | 31 | 1812 | 2 | 1  | 1812 |  |  |  |
| 22 | Enter the max value for day and min for month and min + 1 for year          | 1 | 31 | 1813 | 2 | 1  | 1813 |  |  |  |
| 23 | Enter the max value for day , normal value for year and min value for month | 1 | 31 | 1915 | 2 | 1  | 1915 |  |  |  |
| 24 | Enter the max value for day, max -1 value for year and min value for month  | 1 | 31 | 2018 | 2 | 1  | 2018 |  |  |  |
| 25 | Enter the max value for day, max value for year and min value for month     | 1 | 31 | 2019 | 2 | 1  | 2019 |  |  |  |

# **NextDate Special value test cases**

|         |   | In    | put Dat | а    | Expe   | cted Ou  | itput | Acti  | ual outp | ut   | Status |         |
|---------|---|-------|---------|------|--|--|-------|-------|----------|------|--------|---------|
| Case Id | Description                                   | month | day     | year | month  | day  | year  | month | day      | year |        | Comment |
| 1       | Enter the valid value for month, day and year | 12    | 31      | 1811 | Should display the message value of the year not in range 18122019 |  |       |       |          |      |        |         |
| 2       | Enter the valid value for month, day and year | 12    | 31      | 2018 | 1  | 1  | 2019  |       |          |      |        |         |
| 3       | Enter the valid value for month, day and year | 12    | 31      | 2019 | message  | Should display the message Next year is out of boundary 2019 |       |       |          |      |        |         |
| 4       | Enter the valid value for month, day and year | 2     | 28      | 1900 | 3  | 01   | 1900  |       |          |      |        |         |
| 5       | Enter the valid value for month, day and year | 2     | 28      | 2014 | 3  | 01   | 2014  |       |          |      |        |         |

2020

| 6  | Enter the valid value for month, day and year | 2 | 29 | 2012 | 3            | 01  | 2012 |  |  |  |
|----|---|---|----|------|--------------|---|------|--|--|--|
| 7  | Enter the valid value for month, day and year | 2 | 29 | 2020 | messa<br>yea | ould dispage value<br>or not in r<br>.81220 | ange |  |  |  |
| 8  | Enter the valid value for month, day and year | 2 | 28 | 2012 | 2            | 29  | 2012 |  |  |  |
| 9  | Enter the valid value for month, day and year | 2 | 28 | 2000 | 2            | 29  | 2000 |  |  |  |
| 10 | Enter the valid value for month, day and year | 2 | 29 | 2000 | 3            | 01  | 2000 |  |  |  |

| со  | PO1      | PO2      | PO3      | PO4      | PO5 | PO6 | PO7 | PO8 | PO9 | PO10     | PO11 | PO12 | PSO1     | PSO2     | PSO3 |
|-----|----------|----------|----------|----------|-----|-----|-----|-----|-----|----------|------|------|----------|----------|------|
| CO1 | <b>✓</b> | <b>✓</b> | <b>✓</b> | <b>✓</b> |     |     |     |     |     | <b>~</b> |      |      | <b>√</b> | <b>√</b> | ✓    |

## **Test Case Name : Equivalence class test cases for NextDate**

#### **Experiment Number :**6

**Test data:** Enter the three integer value

**Pre-condition:** Month 1 to 12, DAY 1 TO 31 & YEAR 1812 TO 2019

#### **Valid Classes**

```
M1 = \{ \text{ month } ; 1 \le \text{ month } \le 12 \}

D1 = \{ \text{ day } : 1 \le \text{ day } \le 31 \}

Y1 = \{ \text{ year } : 1812 \le \text{ year } \le 2019 \}
```

#### **Invalid Classes**

```
M2 = {month : month < 1}

M3 = {month : month > 12}

D2 = {day : day < 1}

D3 = {day : day > 31}

Y2 = {year : year < 1812}

Y3 = {year : year > 2019}
```

#### **NextDate Equivalence Class Testing**

(Weak and Strong Normal Equivalence Class)

| Case Id  | Description                                      | Input Data |     |      | Expected Output |     |      | Actı  | ual out | put  | <b>.</b> . |         |
|----------|--|------------|-----|------|-----------------|-----|------|-------|---------|------|------------|---------|
|          |  | month      | day | year | month           | day | year | month | day     | year | Status     | Comment |
| WN1, SN1 | Enter the valid value for month,<br>day and year | 6          | 15  | 1915 | 6               | 16  | 1915 |       |         |      |            |         |

## ( Weak Robust Equivalence Class )

| Case Id | Description  | In    | put Dat | ta   | Expe                               | ted Outp | ut   | Actu  | al outp | ut   | Status | Comment |
|---------|--|-------|---------|------|------------------------------------|----------|------|-------|---------|------|--------|---------|
| Case Iu | Description  | month | day     | year | month                              | day      | year | month | day     | year |        |         |
| WR1     | Enter the valid value for month, day and year                      | 6     | 15      | 1915 | 6                                  | 16       | 1915 |       |         |      |        |         |
| WR2     | Enter the invalid value for month and valid value for day and year | -1    | 15      | 1915 | Should dis<br>value of the<br>ra   |          |      |       |         |      |        |         |
| WR3     | Enter the invalid value for month and valid value for day and year | 13    | 15      | 1915 | Should dis<br>value of the<br>rai  |          |      |       |         |      |        |         |
| WR4     | Enter the invalid value for day and valid value for month and year | 6     | -1      | 1915 | Should dis<br>value of th<br>ra    |          |      |       |         |      |        |         |
| WR5     | Enter the invalid value for day and valid value for month and year | 6     | 32      | 1915 | Should dis<br>value of th<br>ra    | _        |      |       |         |      |        |         |
| WR6     | Enter the invalid value for year and valid value for month and day | 6     | 15      | 1811 | Should dis<br>value of th<br>range |          |      |       |         |      |        |         |
| WR7     | Enter the invalid value for year and valid value for month and day | 6     | 15      | 2020 | Should dis<br>value of th<br>range |          |      |       |         |      |        |         |

# (Strong Robust Equivalence Class )

| Case |  | Inp   | ut Dat | a    |  |               |        |         |
|------|--|---|--------|------|--|---------------|--------|---------|
| Id   | Description  | month   | day    | year | Expected Output  | Actual Output | Status | Comment |
| SR1  | Enter the invalid value for month and valid value for day and year | -1  | 15     | 1915 | Should display the message value of the month not in the range 112       |               |        |         |
| SR2  | Enter the invalid value for day and valid value for month and year | 6   | -1     | 1915 | Should display the message value of the day not in the range 131         |               |        |         |
| SR3  | Enter the invalid value for year and valid value for month and day | 6   | 15     | 1811 | Should display the message value of the year not in the range 18122019   |               |        |         |
| SR4  | Enter the invalid value for month                                  | -1  | -1     | 1915 | (i)Should display the message value of the month not in range 112        |               |        |         |
| 3114 | and day and valid value for year                                   | value for year  (ii) Should display the message value of the day not in range 131 |        |      |  |               |        |         |
| SR5  | Enter the invalid value for day                                    |   |        | 1011 | (i) Should display the message value of the day not in range 131         |               |        |         |
| 282  | and year and valid value for<br>month                              | 6   | -1     | 1811 | (ii) Should display the message value of the year not in range 18122019  |               |        |         |
| SR6  | Enter the invalid value for year and month and valid value for     | -1  | 15     | 1811 | (i)Should display the message value of the month not in range 112        |               |        |         |
| 300  | day  | -1  | 15     | 1011 | (ii) Should display the message value of the year not in range 18122019  |               |        |         |
|      |  |   |        |      | (i)Should display the message value of the month not in range 112        |               |        |         |
| SR7  | Enter the invalid value for month, day and year                    | -1  | -1     | 1811 | (ii) Should display the message value of the day not in range 131        |               |        |         |
|      |  |   |        |      | (iii) Should display the message value of the year not in range 18122019 |               |        |         |