### SOFTWARE TESTING LABORATORY

Subject Code: 10ISL68

Hours/Week: 03

Total Hours: 42

I.A. Marks: 25

Exam Hours: 03

Exam Marks: 50

- 1. 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 a triangle and determine if the three values represent an equilateral triangle, isosceles triangle, scalene triangle, or they do not form a triangle at all. Derive test cases for your program based on decision-table approach, execute the test cases and discuss the results.
- 2. 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 a 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 boundaryvalue analysis, execute the test cases and discuss the results.
- 3. 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 a 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 equivalence class partitioning, execute the test cases and discuss the results.
- 4. Design, develop, code and run the program in any suitable language to solve the commission problem. Analyze it from the perspective of dataflow testing, derive different test cases, execute these test cases and discuss the test results.
- 5. Design, develop, code and run the program in any suitable language to solve the commission problem. Analyze it from the perspective of boundary value testing, derive different test cases, execute these test cases and discuss the test results.

- 6. Design, develop, code and run the program in any suitable language to solve the commission problem. Analyze it from the perspective of equivalence class testing, derive different test cases, execute these test cases and discuss the test results.
- 7. Design, develop, code and run the program in any suitable language to solve the commission problem. Analyze it from the perspective of decision table-based testing, derive different test cases, execute these test cases and discuss the test results.
- 8. Design, develop, code and run the program in any suitable language to implement the binary search algorithm. Determine the basis paths and using them derive different test cases, execute these test cases and discuss the test results.
- 9. Design, develop, code and run the program in any suitable language to implement the quicksort algorithm. Determine the basis paths and using them derive different test cases, execute these test cases and discuss the test results, discuss the test results.
- 10. Design, develop, code and run the program in any suitable language to implement an absolute letter grading procedure, making suitable assumptions. Determine the basis paths and using them derive different test cases, execute these test cases and discuss the test results.
- 11. 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, derive different test cases, execute these test cases and discuss the test results.
- 12. Design, develop, code and run the program in any suitable language to implement the NextDate function. Analyze it from the perspective of equivalence class value testing, derive different test cases, execute these test cases and discuss the test results.

1. 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 a triangle and determine if the three values represent an equilateral triangle, isosceles triangle, scalene triangle, or they do not form a triangle at all. Derive test cases for your program based on decision-table approach, execute the test cases and discuss the results.

## ALGORITHM:

Step 1: Input a, b & c i.e three integer values which represent three sides of the triangle.

```
Step 2: if (a < (b + c)) and (b < (a + c)) and (c < (a + b)) then do step 3 else print not a triangle. do step 6.
```

Step 3: if (a=b) and (b=c) then
Print triangle formed is equilateral. do step 6.

Step 4: if  $(a \neq b)$  and  $(a \neq c)$  and  $(b \neq c)$  then Print triangle formed is scalene. do step 6.

Step 5: Print triangle formed is Isosceles.

Step 6: stop

```
#include<stdio.h>
#include<ctype.h>
#include<conio.h>
#include<process.h>
int main()
      int a, b, c;
      clrscr();
      printf("Enter three sides of the triangle");
      scanf("%d%d%d", &a, &b, &c);
      if((a < b+c) & & (b < a+c) & & (c < a+b))
                   if((a==b)&&(b==c))
                          printf("Equilateral triangle");
                   else if((a!=b)&&(a!=c)&&(b!=c))
                          printf("Scalene triangle");
                          else
                          printf("Isosceles triangle");
      else
             printf("triangle cannot be formed");
getch();
return 0;
}
```

**Input data decision Table** 

RULES		R1	R2	R3	R4	<b>R6</b>	<b>R7</b>	R8	R9	R10	R11
	C1: $a < b + c$										
	C2: b < a + c										
Conditions	C3: c < a + b										
Conditions	C4: a = b										
	C5: a = c										
	C6: b = c										
	a 1 : Not a triangle										
	a 2 : Scalene triangle										
Actions	a3 : Isosceles triangle										
	a 4 : Equilateral triangle										
	a 5 : Impossible										

2. 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 a 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.

## ALGORITHM:

Step 1: Input a, b & c i.e three integer values which represent three sides of the triangle.

Step 2: if 
$$(a < (b + c))$$
 and  $(b < (a + c))$  and  $(c < (a + b))$  then do step 3 else print not a triangle. do step 6.

- Step 3: if (a=b) and (b=c) then
  Print triangle formed is equilateral. do step 6.
- Step 4: if  $(a \neq b)$  and  $(a \neq c)$  and  $(b \neq c)$  then Print triangle formed is scalene. do step 6.
- Step 5: Print triangle formed is Isosceles.
- Step 6: stop

```
#include<stdio.h>
#include<ctype.h>
#include<conio.h>
#include<process.h>
int main()
      int a, b, c;
      clrscr();
      printf("Enter three sides of the triangle");
      scanf("%d%d%d", &a, &b, &c);
      if((a > 10) || (b > 10) || (c > 10))
             printf("Out of range");
             getch();
             exit(0);
      if((a < b+c) & & (b < a+c) & & (c < a+b))
             if((a==b)&&(b==c))
                   printf("Equilateral triangle");
             else if((a!=b)&&(a!=c)&&(b!=c))
                   printf("Scalene triangle");
             else
             printf("Isosceles triangle");
      else
             printf("triangle cannot be formed");
      getch();
      return 0;
```

Cara	Coro		t Data	1	Expected	Astual	Comments
Case Id	Description	а	b	С	Output	Actual Output	
1							

3. 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 a 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 equivalence class partitioning, execute the test cases and discuss the results.

### **ALGORITHM:**

Step 1: Input a, b & c i.e three integer values which represent three sides of the triangle.

Step 2: if 
$$(a < (b + c))$$
 and  $(b < (a + c))$  and  $(c < (a + b))$  then do step 3 else print not a triangle. do step 6.

- Step 3: if (a=b) and (b=c) then
  Print triangle formed is equilateral. do step 6.
- Step 4: if  $(a \neq b)$  and  $(a \neq c)$  and  $(b \neq c)$  then Print triangle formed is scalene. do step 6.
- Step 5: Print triangle formed is Isosceles.
- Step 6: stop

```
#include<stdio.h>
#include<ctype.h>
#include<conio.h>
#include<process.h>
int main()
      int a, b, c;
      clrscr();
      printf("Enter three sides of the triangle");
      scanf("%d%d%d", &a, &b, &c);
      if((a > 10) \parallel (b > 10) \parallel (c > 10))
             printf("Out of range");
             getch();
             exit(0);
      if((a < b+c) & & (b < a+c) & & (c < a+b))
             if((a==b)&&(b==c))
             printf("Equilateral triangle");
             else if((a!=b)&&(a!=c)&&(b!=c))
             printf("Scalene triangle");
             else
             printf("Isosceles triangle");
      else
      printf("triangle cannot be formed");
      getch();
      return 0;
```

		Inpu	t Data		Expected		Comments
Case Id	Description	а	b	С	Output	Actual Output	
14	Description					Juiput	

4. Design, develop, code and run the program in any suitable language to solve the commission problem. Analyze it from the perspective of dataflow testing, derive different test cases, execute these test cases and discuss the test results.

### **ALGORITHM**

STEP 1: Define lockPrice=45.0, stockPrice=30.0, barrelPrice=25.0

STEP2: Input locks

STEP3: while(locks!=-1) 'input device uses -1 to indicate end of data goto STEP 12

STEP4:input (stocks, barrels)

STEP5: compute lockSales, stockSales, barrelSales and sales

STEP6: output("Total sales:" sales)

STEP7: if (sales > 1800.0) goto STEP 8 else goto STEP 9

STEP8: commission=0.10\*1000.0; commission=commission+0.15 \* 800.0; commission = commission + 0.20 \* (sales-1800.0)

STEP9: if (sales > 1000.0) goto STEP 10 else goto STEP 11

STEP10: commission=0.10\* 1000.0; commission=commission + 0.15 \* (sales-1000.0)

STEP11: Output("Commission is \$", commission)

STEP12: exit

```
#include<stdio.h>
#include<conio.h>
int main()
      int locks, stocks, barrels, t_sales, flag = 0;
      float commission;
      clrscr();
      printf("Enter the total number of locks");
      scanf("%d",&locks);
      if ((locks <= 0) || (locks > 70))
             flag = 1;
      printf("Enter the total number of stocks");
      scanf("%d",&stocks);
      if ((stocks \le 0) || (stocks > 80))
             flag = 1;
      printf("Enter the total number of barrelss");
      scanf("%d",&barrels);
      if ((barrels \leq 0) || (barrels \geq 90))
             flag = 1;
      if (flag == 1)
             printf("invalid input");
             getch();
             exit(0);
      }
      t_{sales} = (locks * 45) + (stocks * 30) + (barrels * 25);
      if (t_sales <= 1000)
             commission = 0.10 * t_sales;
```

```
    else if (t_sales < 1800)
    {
        commission = 0.10 * 1000;
        commission = commission + (0.15 * (t_sales - 1000));
    }
    else
    {
        commission = 0.10 * 1000;
        commission = commission + (0.15 * 800);
        commission = commission + (0.20 * (t_sales - 1800));
    }
    printf("The total sales is %d \n The commission is %f",t_sales, commission);
    getch();
    return;
}
</pre>
```

		Inpu	t Data		Expected		Comments
Case Id	Description	а	b	С	Output	Actual Output	
			_				

5. Design, develop, code and run the program in any suitable language to solve the commission problem. Analyze it from the perspective of boundary value testing, derive different test cases, execute these test cases and discuss the test results.

#### **ALGORITHM**

STEP 1: Define lockPrice=45.0, stockPrice=30.0, barrelPrice=25.0

STEP2: Input locks

STEP3: while(locks!=-1) 'input device uses -1 to indicate end of data goto STEP 12

STEP4:input (stocks, barrels)

STEP5: compute lockSales, stockSales, barrelSales and sales

STEP6: output("Total sales:" sales)

STEP7: if (sales > 1800.0) goto STEP 8 else goto STEP 9

STEP8: commission=0.10\*1000.0; commission=commission+0.15 \* 800.0; commission = commission + 0.20 \* (sales-1800.0)

STEP9: if (sales > 1000.0) goto STEP 10 else goto STEP 11

STEP10: commission=0.10\* 1000.0; commission=commission + 0.15 \* (sales-1000.0)

STEP11: Output("Commission is \$", commission)

STEP12: exit

```
#include<stdio.h>
#include<conio.h>
int main()
      int locks, stocks, barrels, t_sales, flag = 0;
      float commission;
      clrscr();
      printf("Enter the total number of locks");
      scanf("%d",&locks);
      if ((locks <= 0) || (locks > 70))
             flag = 1;
      printf("Enter the total number of stocks");
      scanf("%d",&stocks);
      if ((stocks \le 0) || (stocks > 80))
             flag = 1;
      printf("Enter the total number of barrelss");
      scanf("%d",&barrels);
      if ((barrels \leq 0) || (barrels \geq 90))
             flag = 1;
      if (flag == 1)
             printf("invalid input");
             getch();
             exit(0);
      }
      t_sales = (locks * 45) + (stocks * 30) + (barrels * 25);
      if (t_sales <= 1000)
      {
             commission = 0.10 * t_sales;
```

Case		Inpu	t Data		Expected Output	Actual	Comments	
Id	Description	а	b	С	Сифи	Output		

6. Design, develop, code and run the program in any suitable language to solve the commission problem. Analyze it from the perspective of equivalence class testing, derive different test cases, execute these test cases and discuss the test results.

#### ALGORITHM

STEP 1: Define lockPrice=45.0, stockPrice=30.0, barrelPrice=25.0

STEP2: Input locks

STEP3: while(locks!=-1) 'input device uses -1 to indicate end of data goto STEP 12

STEP4:input (stocks, barrels)

STEP5: compute lockSales, stockSales, barrelSales and sales

STEP6: output("Total sales:" sales)

STEP7: if (sales > 1800.0) goto STEP 8 else goto STEP 9

STEP8: commission=0.10\*1000.0; commission=commission+0.15 \* 800.0; commission = commission + 0.20 \* (sales-1800.0)

STEP9: if (sales > 1000.0) goto STEP 10 else goto STEP 11

STEP10: commission=0.10\* 1000.0; commission=commission + 0.15 \* (sales-1000.0)

STEP11: Output("Commission is \$", commission)

STEP12: exit

```
#include<stdio.h>
#include<conio.h>
int main()
      int locks, stocks, barrels, t_sales, flag = 0;
      float commission;
      clrscr();
      printf("Enter the total number of locks");
      scanf("%d",&locks);
      if ((locks <= 0) || (locks > 70))
             flag = 1;
      printf("Enter the total number of stocks");
      scanf("%d",&stocks);
      if ((stocks \le 0) || (stocks > 80))
             flag = 1;
      printf("Enter the total number of barrelss");
      scanf("%d",&barrels);
      if ((barrels \leq 0) || (barrels > 90))
             flag = 1;
      if (flag == 1)
             printf("invalid input");
             getch();
             exit(0);
      }
      t_sales = (locks * 45) + (stocks * 30) + (barrels * 25);
      if (t_sales <= 1000)
             commission = 0.10 * t_sales;
```

		Inpu	t Data		Expected		Comments
Case Id	Description	а	b	С	Output	Actual Output	
14	Description					Juiput	

7. Design, develop, code and run the program in any suitable language to solve the commission problem. Analyze it from the perspective of decision table-based testing, derive different test cases, execute these test cases and discuss the test results.

## **ALGORITHM**

- Step 1: Input 3 integer numbers which represents number of Locks, Stocks and Barrels sold.
- Step 2: compute the total sales =(Number of Locks sold \*45) + (Number of Stocks sold \*30) + (Number of Barrels sold \*25)
- Step 3: if a totals sale in dollars is less than or equal to \$1000 then commission = 0.10\* total Sales do step 6
- Step 4: else if total sale is less than \$1800 then commission 1 = 0.10\*1000 commission = commission1 + (0.15\*(total sales 1000)) do step 6
- Step 5: else commission1 = 0.10\*1000commission2 = commission1 + (0.15\*800)) commission = commission2 + (0.20\*(total sales - 1800)) do step 6
- Step 6: Print commission.
- Step 7: Stop.

```
#include<stdio.h>
#include<conio.h>
int main()
      int locks, stocks, barrels, t_sales, flag = 0;
      float commission;
      clrscr();
      printf("Enter the total number of locks");
      scanf("%d",&locks);
      if ((locks <= 0) || (locks > 70))
             flag = 1;
      printf("Enter the total number of stocks");
      scanf("%d",&stocks);
      if ((stocks \le 0) || (stocks > 80))
             flag = 1;
      printf("Enter the total number of barrelss");
      scanf("%d",&barrels);
      if ((barrels \leq 0) || (barrels \geq 90))
             flag = 1;
      if (flag == 1)
             printf("invalid input");
             getch();
             exit(0);
      }
      t_sales = (locks * 45) + (stocks * 30) + (barrels * 25);
      if (t_sales <= 1000)
      {
             commission = 0.10 * t_sales;
```

```
else if (t_sales < 1800)
{
            commission = 0.10 * 1000;
            commission = commission + (0.15 * (t_sales - 1000));
}
else
{
            commission = 0.10 * 1000;
            commission = commission + (0.15 * 800);
            commission = commission + (0.20 * (t_sales - 1800));
}
printf("The total sales is %d \n The commission is %f",t_sales, commission);
getch();
return;
}</pre>
```

RULES		R1	R2	R3	R4	R5	<b>R6</b>	<b>R7</b>	<b>R8</b>	R9	R10	R11
	C1:											
	C2:											
RULES  Conditions  Actions	C3:											
Conditions	C4:											
	C5:											
	C6:											
	a1 :											
	a2 :											
Actions	a3:											
	a4 :											
	a5 :											

8. Design, develop, code and run the program in any suitable language to implement the binary search algorithm. Determine the basis paths and using them derive different test cases, execute these test cases and discuss the test results.

### ALGORITHM

Step 1: Input value of 'n'. Enter 'n' integer numbers in array int mid;

```
Step 2: Initialize low = 0, high = n - 1
```

```
Step 3: until (low <= high) do

mid = (low + high) / 2

if (a[mid] == key)

then do Step 5

else if (a[mid] > key)

then do

high = mid - 1

else

low = mid + 1
```

- Step 4: Print unsuccessful search do step 6.
- Step 5: Print Successful search. Element found at position mid+1.
- Step 6: Stop.

```
#include<stdio.h>
#include<conio.h>
int main()
      int a[20],n,low,high,mid,key,i,flag=0;
      clrscr();
      printf("Enter the value of n:\n");
      scanf("%d",&n);
      if(n>0)
      {
            printf("Enter %d elements in ASCENDING order\n",n);
            for(i=0;i< n;i++)
                   scanf("%d",&a[i]);
            printf("Enter the key element to be searched\n");
            scanf("%d",&key);
            low=0;
            high=n-1;
            while(low<=high)</pre>
                  mid=(low+high)/2;
                   if(a[mid]==key)
                         flag=1;
                         break;
                   else if(a[mid]<key)
                         low=mid+1;
                   else
                         high=mid-1;
             }
```

9. Design, develop, code and run the program in any suitable language to implement the quicksort algorithm. Determine the basis paths and using them derive different test cases, execute these test cases and discuss the test results, discuss the test results.

```
#include <stdio.h>
void swap (int* a, int* b)
       int t = *a;
       *a = *b;
       *b = t;
int partition (int arr[], int 1, int h)
       int x = arr[h];
      int i = (1 - 1), j;
      for (j = 1; j \le h-1; j++)
              if (arr[i] \le x)
                     i++;
                     swap (&arr[i], &arr[i]);
       swap (&arr[i+1], &arr[h]);
      return (i + 1);
}
void quickSortIterative (int arr[], int l, int h)
      int stack[10],p;
      int top = -1;
       stack[ ++top ] = 1;
       stack[ ++top ] = h;
       while (top \geq 0)
              h = \text{stack}[\text{top--}];
```

```
1 = stack[ top-- ]
             p = partition( arr, l, h );
             if (p-1 > 1)
                    stack[++top] = 1;
                    stack[ ++top ] = p - 1;
             if (p+1 < h)
                    stack[ ++top ] = p + 1;
                    stack[ ++top ] = h;
              }
       }
}
int main()
      int arr[20],n,i;
      clrscr();
      printf("Enter the size of the array");
      scanf("%d",&n);
      printf("Enter %d elements",n);
      for(i=0;i<n;i++)
      scanf("%d",&arr[i]);
      quickSortIterative( arr, 0, n - 1 );
      printf("Elements of the array are;");
      for(i=0;i<n;i++)
      printf("%d",arr[i]);
      getch();
      return 0;
}
```

10. Design, develop, code and run the program in any suitable language to implement an absolute letter grading procedure, making suitable assumptions. Determine the basis paths and using them derive different test cases, execute these test cases and discuss the test results.

```
#include<stdio.h>
main()
      float kan,eng,hindi,maths,science, sst,avmar;
      printf("Letter Grading\n");
      printf("SSLC Marks Grading\n");
      printf("Enter the marks for Kannada:");
      scanf("%f",&kan);
      printf("enter the marks for English:");
      scanf("%f",&eng);
      printf("enter the marks for Hindi:");
      scanf("%f",&hindi);
      printf("enter the marks for Maths");
      scanf("%f",&maths);
      printf("enter the marks for Science:");
      scanf("%f",&science);
      printf("enter the marks for Social Science:");
      scanf("%f",&sst);
      avmar=(kan+eng+hindi+maths+science+sst)/6.25;
      printf("the average marks are=\%f\n",avmar);
      if((avmar<35)&&(avmar>0))
            printf("fail");
      else if((avmar <= 40) & (avmar > 35))
```

11. 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, derive different test cases, execute these test cases and discuss the test results.

### ALGORITHM

STEP 1: Input date in format DD.MM.YYYY

STEP2: if MM is 01, 03, 05,07,08,10 do STEP3 else STEP6

STEP3:if DD < 31 then do STEP4 else if DD=31 do STEP5 else output(Invalid Date);

STEP4: tomorrowday=DD+1 goto STEP18

STEP5: tomorrowday=1; tomorrowmonth=month + 1 goto STEP18

STEP6: if MM is 04, 06, 09, 11 do STEP7

STEP7: if DD<30 then do STEP4 else if DD=30 do STEP5 else output(Invalid Date);

STEP8: if MM is 12

STEP9: if DD<31 then STEP4 else STEP10

STEP10: tomorrowday=1, tommorowmonth=1, tommorowyear=YYYY+1; goto STEP18

STEP11: if MM is 2

STEP12: if DD<28 do STEP4 else do STEP13

STEP13: if DD=28 & YYYY is a leap do STEP14 else STEP15

STEP14: tommorowday=29 goto STEP18

STEP15: tommorowday=1, tomorrowmonth=3, goto STEP18;

STEP16: if DD=29 then do STEP15 else STEP17

STEP17: output("Cannot have feb", DD); STEP19

STEP18: output(tomorrowday, tomorrowmonth, tomorrowyear);

STEP19: exit

```
#include<stdio.h>
#include<conio.h>
main()
      int
      month[12] = \{31,28,31,30,31,30,31,30,31,30,31\};
      int d,m,y,nd,nm,ny,ndays;
      clrscr( );
      printf("enter the date,month,year");
      scanf("%d%d%d",&d,&m,&y);
      ndays=month[m-1];
      if(y<=1812 && y>2012)
            printf("Invalid Input Year");
            exit(0);
      if(d \le 0 \parallel d > ndays)
            printf("Invalid Input Day");
            exit(0);
      if(m<1 && m>12)
            printf("Invalid Input Month");
            exit(0);
      if(m==2)
            if(y\% 100 == 0)
                   if(y\%400==0)
                   ndays=29;
```

```
else if(y%4==0)
                 ndays=29;
     }
     nd=d+1;
     nm=m;
     ny=y;
     if(nd>ndays)
           nd=1;
           nm++;
     if(nm>12)
           nm=1;
           ny++;
     }
     printf("\n Given date is %d:%d:%d",d,m,y);
     printf("\n Next day's date is %d:%d:%d",nd,nm,ny);
     getch();
}
```

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

#### **ALGORITHM**

STEP 1: Input date in format DD.MM.YYYY

STEP2: if MM is 01, 03, 05,07,08,10 do STEP3 else STEP6

STEP3:if DD < 31 then do STEP4 else if DD=31 do STEP5 else output(Invalid Date);

STEP4: tomorrowday=DD+1 goto STEP18

STEP5: tomorrowday=1; tomorrowmonth=month + 1 goto STEP18

STEP6: if MM is 04, 06, 09, 11 do STEP7

STEP7: if DD<30 then do STEP4 else if DD=30 do STEP5 else output(Invalid Date);

STEP8: if MM is 12

STEP9: if DD<31 then STEP4 else STEP10

STEP10: tomorrowday=1, tommorowmonth=1, tommorowyear=YYYY+1; goto STEP18

STEP11: if MM is 2

STEP12: if DD<28 do STEP4 else do STEP13

STEP13: if DD=28 & YYYY is a leap do STEP14 else STEP15

STEP14: tommorowday=29 goto STEP18

STEP15: tommorowday=1, tomorrowmonth=3, goto STEP18;

STEP16: if DD=29 then do STEP15 else STEP17

STEP17: output("Cannot have feb", DD); STEP19

STEP18: output(tomorrowday, tomorrowmonth, tomorrowyear);

STEP19: exit

```
#include<stdio.h>
#include<conio.h>
main()
      int month[12]={31,28,31,30,31,30,31,30,31,30,31};
      int d,m,y,nd,nm,ny,ndays;
      clrscr( );
      printf("enter the date,month,year");
      scanf("%d%d%d",&d,&m,&y);
      ndays=month[m-1];
      if(y<=1812 && y>2012)
            printf("Invalid Input Year");
            exit(0);
      if(d \le 0 \parallel d > ndays)
            printf("Invalid Input Day");
            exit(0);
      if(m<1 && m>12)
            printf("Invalid Input Month");
            exit(0);
      if(m==2)
            if(y\% 100 == 0)
                  if(y%400==0)
                  ndays=29;
            else if(y\%4==0)
            ndays=29;
      }
      nd=d+1;
      nm=m;
```

```
if(nd>ndays)
{
          nd=1;
          nm++;
}
if(nm>12)
{
          nm=1;
          ny++;
}
printf("\n Given date is %d:%d:%d",d,m,y);
printf("\n Next day's date is %d:%d:%d",nd,nm,ny);
getch();
}
```