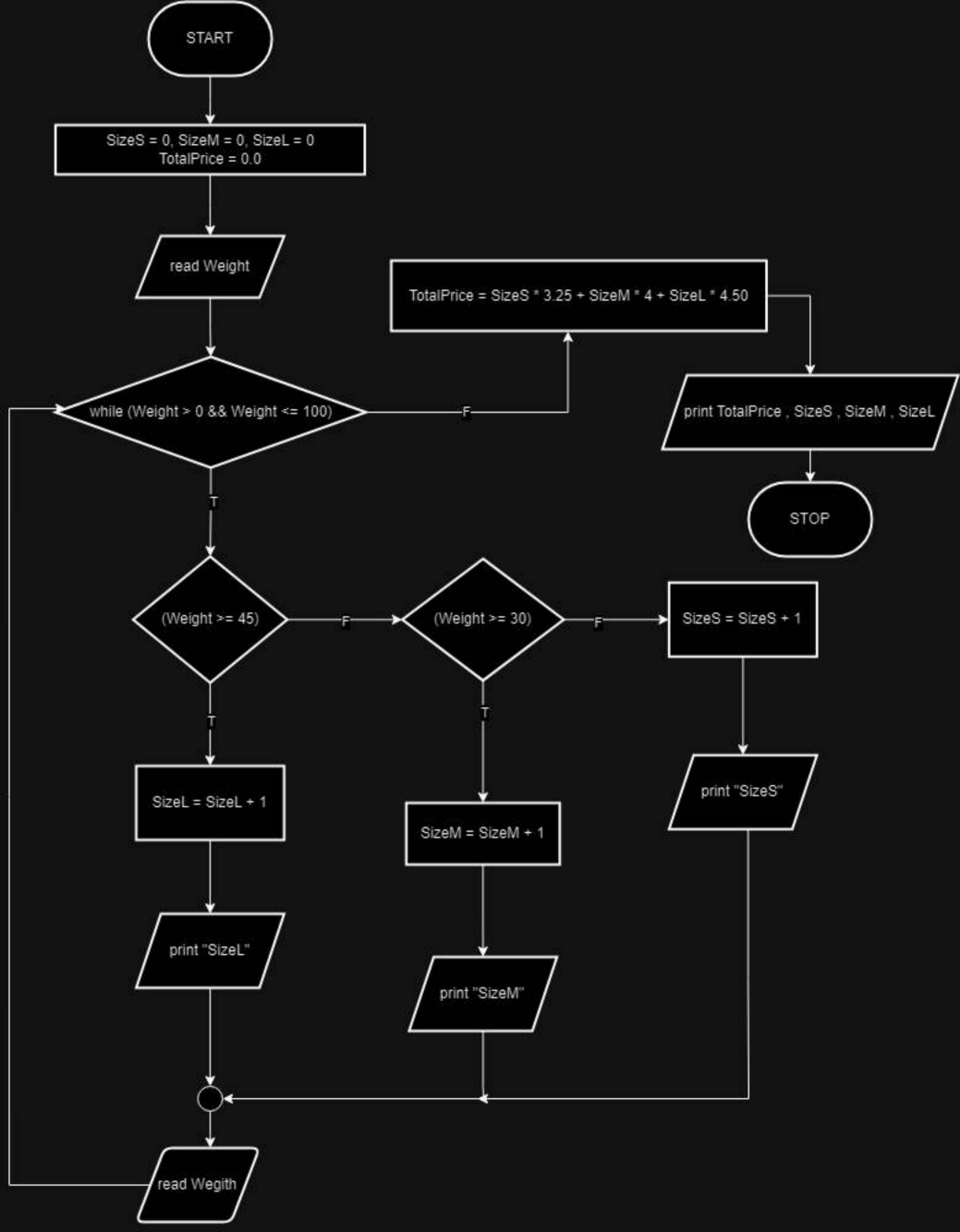
เริ่มต้น	Weight	SizeS	SizeM	SizeL	TotalPrice
ครั้งที่		0	0	0	0.0
1	25	1	0	0	0.0
2	37	1	1	0	0.0
3	50	1	1	1	0.0
4	35	1	2	1	0.0
5	30	1	3	1	0.0
6	0	1	3	1	19.75
เริ่มต้น	Weight	SizeS	SizeM	SizeL	TotalPrice
ครั้งที่		0	0	0	0.0
1	50	0	0	1	0.0
2	70	0	0	1	0.0
3	100	0	0	1	0.0
4	120	0	0	3	13.50
เริ่มต้น	Weight	SizeS	SizeM	SizeL	TotalPrice
ครั้งที่		0	0	0	0.0
1	63	0	0	1	0.0
2	44	0	1	1	0.0
3	0	0	1	1	8.50



```
START
        SizeS = 0, SizeM = 0, SizeL = 0
        TotalPrice = 0.0
 3
        read Weight
 4
 5
        while (Weight > 0 && Weight <= 100)
 6
            if (Weight >= 45)
                SizeL = SizeL + 1
 8
                print "SizeL"
 9
            else if (Weight >= 30)
10
               SizeM = SizeM + 1
11
                print "SizeM"
12
            else
13
                SizeS = SizeS + 1
14
                print "SizeS"
15
            end
16
17
            read Weight
18
        end
19
20
        TotalPrice = SizeS * 3.25 + SizeM * 4 + SizeL * 4.5
21
    0
        print TotalPrice , SizeS , SizeM , SizeL
22
    END
23
```

```
#include <stdio.h>
 2
    int main() {
 3
 4
        int SizeS = 0, SizeM = 0, SizeL = 0;
        int Weight;
 5
        float TotalPrice;
 6
        printf("Enter Weight => \t");
        scanf("%d",&Weight);
8
 9
10
         while (Weight > 0 && Weight <= 100) {</pre>
            if (Weight >= 45) {
11
                SizeL++;
12
                printf("Weight : %d => Size L \n", Weight);
13
            } else if (Weight >= 30) {
14
                SizeM++;
15
                printf("Weight : %d => Size M \n", Weight);
16
17
            } else {
                SizeS++;
18
                printf("Weight : %d => Size S \n", Weight);
19
20
21
            printf("========
                                                              -\n");
            printf("Enter Weight => \t");
22
            scanf("%d", &Weight);
23
         }
24
25
        TotalPrice = SizeS * 3.25 + SizeM * 4 + SizeL * 4.50;
        printf("========\\n");
26
        printf("Total Price : %.2f\n", TotalPrice);
27
        printf("Size S : %d\n", SizeS);
28
        printf("Size M : %d\n",SizeM);
29
        printf("Size L : %d\n", SizeL);
30
31
        return 0;
32
33
```