

NAME-KIFORDU BENEDICT
MATRIC NO- 18/ENG06/036
DEPT-MECH ENG

```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 int main()
5 {
6     int days, years, weeks;
7
8     /* Input total number of days from user */
9     printf("Enter days: ");
10    scanf("%d", &days);
11
12    /* Conversion */
13    years = (days / 365); // Ignoring leap year
14    weeks = (days % 365) / 7;
15    days = days - ((years * 365) + (weeks * 7));
16
17    /* Print all resultant values */
18    printf("YEARS: %d\n", years);
19    printf("WEEKS: %d\n", weeks);
20    printf("DAYS: %d", days);
21
22    return 0;
23 }
24
```

Enter days: 1343

YEARS: 3

WEEKS: 35

DAYS: 3

Process returned 0 (0x0) execution time : 11.205 s

Press any key to continue.



```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 int main()
5 {
6     float xl, yl, x2, y2, gdistance;
7     printf("Input xl: ");
8     scanf("%f", &xl);
9     printf("Input yl: ");
10    scanf("%f", &yl);
11    printf("Input x2: ");
12    scanf("%f", &x2);
13    printf("Input y2: ");
14    scanf("%f", &y2);
15    gdistance = ((x2-xl)*(x2-xl)) + ((y2-yl)*(y2-yl));
16    printf("Distance between the said points: %.4f", sqrt(gdistance));
17    printf("\n");
18    return 0;
19 }
20
```

Input x1: 78

Input y1: 40

Input x2: 120

Input y2: 80

Distance between the said points: 58.0000

Process returned 0 (0x0) execution time : 34.383 s

Press any key to continue.

```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 int main()
5 {
6     float x, y, z, P, A;
7     printf("\nInput the first number: ");
8     scanf("%f", &x);
9     printf("\nInput the second number: ");
10    scanf("%f", &y);
11    printf("\nInput the third number: ");
12    scanf("%f", &z);
13
14    if(x < (y+z) && y < (x+z) && z < (y+x))
15    {
16        P = x+y+z;
17        printf("\nPerimeter = %.1f\n", P);
18    }
19
20    else
21    {
22        printf("Not possible to create a triangle..!");
23    }
24 }
25
```

Input the first number: 4

Input the second number: 5

Input the third number: 6

Perimeter = 15.0

Process returned 0 (0x0) execution time : 5.912 s

Press any key to continue.

```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 int main()
5 {
6     int age;
7     int cnt_baby=0, cnt_school=0, cnt_adult=0;
8     int count=0;
9
10    while(count<20)
11    {
12        printf("Enter age of person [%d]: ",count+1);
13        scanf("%d",&age);
14
15        if(age>=0 && age<=4)
16            cnt_baby++;
17        else if(age>=5 && age<=17)
18            cnt_school++;
19        else
20            cnt_adult++;
21
22        //INCREASE COUNTER
23        count++;
24    }
25
26    printf("Baby age: %d\n",cnt_baby);
27    printf("School age: %d\n",cnt_school);
28    printf("Adult age: %d\n",cnt_adult);
29
30    return 0;
31 }
32
```

Enter age of person [1]: 3
Enter age of person [2]: 5
Enter age of person [3]: 4
Enter age of person [4]: 46
Enter age of person [5]: 12
Enter age of person [6]: 18
Enter age of person [7]: 19
Enter age of person [8]: 20
Enter age of person [9]: 39
Enter age of person [10]: 9
Enter age of person [11]: 11
Enter age of person [12]: 12
Enter age of person [13]: 90
Enter age of person [14]: 56
Enter age of person [15]: 10
Enter age of person [16]: 1
Enter age of person [17]: 70
Enter age of person [18]: 45
Enter age of person [19]: 33
Enter age of person [20]: 50
Baby age: 3
School age: 6
Adult age: 11

Process returned 0 (0x0) execution time : 61.428 s

```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 int main()
5 {
6     int random_genNo=0, count=0, num;
7     int stime;
8     long ltime;
9
10    //initialise srand with current time, to get random number on every run
11    ltime = time(NULL);
12    stime = (unsigned) ltime/2;
13    srand(stime);
14
15    //generate random number
16    random_genNo=rand()%100;
17
18    //run infinite loop
19    while(1)
20    {
21        //increase counter
22        count+=1;
23
24        //read number from user
25        printf("\n\nGuess a number from (0 to 100): ");
26        scanf("%d", &num);
27
28        //compare entered number with generated number
29
30        if(random_genNo==num){
31            printf("Congratulations, you have guessed a correct number.");
32            break;
33        }
34        else if(random_genNo<num){
35            printf("Generated number is less than entered number, try your luck again...");}
36        }
37        else if(random_genNo>num){
38            printf("Generated number is greater than entered number, try your luck
again...");}
39    }
40
41    if(count==7){
42        printf("\n\n### Maximum limit of attempt finished, BAD LUCK !!!\n");
43        break;
44    }
45
46
47    return 0;
48 }
```

Guess a number from (0 to 100): 4

Generated number is greater than entered number, try your luck again.

Guess a number from (0 to 100): 70

Generated number is less than entered number, try your luck again.

Guess a number from (0 to 100): 45

Generated number is greater than entered number, try your luck again.

Guess a number from (0 to 100): 59

Generated number is greater than entered number, try your luck again.

Guess a number from (0 to 100): 65

Generated number is less than entered number, try your luck again.

Guess a number from (0 to 100): 68

Congratulations, you have guessed a correct number.

Process returned 0 (0x0) execution time : 36.058 s



Type here to search

