# 02 - Finding Time Complexity of Algorithms

Ex. No. : 2.1 Date: 20.08.24

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#### AIM:

Convert the following algorithm into a program and find its time complexity using the counter method.

```
void function (int n)
{
    int i= 1;
    int s = 1;
    while(s <= n)
    {
        i++;
        s += i;
    }
}</pre>
```

Note: No need of counter increment for declarations and scanf() and count variable printf() statements.

#### Input:

A positive Integer n

## Output:

Print the value of the counter variable

## For example:

Input	RESULT
9	12

```
Step 1: Start
```

Step 2: Read the value of n from the user.

Step 3: Call the function func(n), initializing count, i to 1, and s to 1. Increment count (1st increment).

Step 4: While s <= n, increment count (2nd increment), then increment i and update s by adding i. Increment count again (3rd increment).

Step 5: After exiting the loop, increment count (4th increment).

Step 6: Print the value of count.

Step 7: End

```
#include<stdio.h>
void function(int n){
  int i=1;int c=1;
  int s=1;c++;
  while(s<=n)
  {
    i++;c++;
    s+=i;c++;
    c++;</pre>
```

```
}c++;
printf("%d",c);
}
int main(){
  int a;
  scanf("%d",&a);
  function(a);
}
```

	100	Expected	5.000	
~	9	12	12	~
~	4	9	9	~

# **RESULT:**

Ex. No. : 2.2 Date: 20.08.24

Register No.: 230701513 Name: R.Veerandira saran

#### AIM:

Convert the following algorithm into a program and find its time complexity using the counter method.

```
void func(int n){
    if(n==1){
        printf("*");}
    else {
        for(int i=1; i<=n; i++) {
            for(int j=1; j<=n; j++) {
                 printf("*");
                 printf("*");
                 break;
        }}}}</pre>
```

Note: No need of counter increment for declarations and scanf() and count variable printf() statements.

Input:

A positive Integer n

Output:

Step 1: Start

Step 2: Read the value of n from the user.

Step 3: Call the function func(n).

Step 4: In func, if n == 1, increment count (1st increment).

Step 5: If n > 1, increment count (2nd increment) and loop i from 1 to n, increment count (3rd increment) for each iteration, and loop j from 1 to n, incrementing count (4th increment) three times, then break. Increment count (5th increment) after the inner loop, and once more after the outer loop (6th increment).

Step 6: Print the value of count.

Step 7: End

```
#include<stdio.h>
void func(int n)
{
  int c=0;
  c++;
  if(n==1)
```

```
//printf("*");
}
else
  for(int i=1; i<=n; i++)
  {
     for(int j=1; j<=n; j++)
     {
        c++;
        c++;
        c++;
        //printf("*");
        //printf("*");
        c++;
        break;
     c++;
  c++;
}printf("%d",c);
```

```
}
int main(){
  int a;
  scanf("%d",&a);
  func(a);
}
```

	Input	Expected	Got	
~	2	12	12	~
~	1000	5002	5002	~
~	143	717	717	~

# **RESULT:**

Ex. No. : 2.3 Date: 20.08.24

Register No.: 230701513 Name: R.Veerandira saran

#### AIM:

Convert the following algorithm into a program and find its time complexity using counter method.

```
Factor(num) {
    for (i = 1; i <= num;++i)
        {
        if (num % i== 0)
        {
            printf("%d ", i);
        }
        }
}</pre>
```

Note: No need of counter increment for declarations and scanf() and counter variable printf() statement.

Input:

A positive Integer n

Output:

```
ALGORITHM:
```

```
Step 1: Start
Step 2: Read
Step 3: Call t
```

Step 2: Read the value of n from the user.

Step 3: Call the function Factor(n).

Step 4: In Factor, loop i from 1 to num, increment count (1st increment).

Step 5: For each i, check if num % i == 0. If true, increment count (2nd increment). Increment count again (3rd increment) for the end of the loop.

Step 6: After the loop, increment count (4th increment).

Step 7: Print the value of count.

Step 8: End

```
#include<stdio.h>
void Factor(int num){
  int c=0;
  for(int i=1;i<=num;++i){
    c++;
    c++;
    if(num%i==0){
        //printf("%d ",i);
}</pre>
```

```
c++;
}
c++;
printf("%d",c);

int main(){
  int a;
  scanf("%d",&a);
  Factor(a);
}
```

	Input	Expected	Got	
~	12	31	31	~
~	25	54	54	~
~	4	12	12	~

# RESULT:

Ex. No. : 2.4 Date: 20.08.24

Register No.: 230701513 Name:R.Veerandira saran

## AIM:

Convert the following algorithm into a program and find its time complexity using counter method.

```
void function(int n)
{
  int c= 0;
  for(int i=n/2; i<n; i++)
    for(int j=1; j<n; j = 2 * j)
    for(int k=1; k<n; k = k * 2)
        c++;
}</pre>
```

Note: No need of counter increment for declarations and scanf() and count variable printf() statements.

Input:

A positive Integer n

Output:

```
Step 1: Start
```

Step 2: Read the value of n from the user.

Step 3: Call the function function(n).

Step 4: In function, initialize c to 0 and increment count (1st increment).

Step 5: Loop i from n/2 to n, incrementing count (2nd increment), and for each i, loop j from 1 to n, doubling j each time, incrementing count (3rd increment).

Step 6: Inside the j loop, loop k from 1 to n, doubling k each time, incrementing count (4th increment), increment c, and increment count (5th increment). Increment count again after the k loop (6th increment) and after the j loop (7th increment).

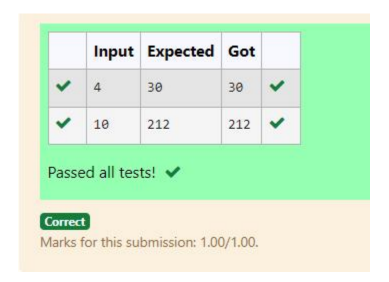
Step 7: Increment count after the i loop (8th increment).

Step 8: Print the value of count.

Step 9: End

```
#include<stdio.h>
void function(int n)
{
  int c= 0,co=1;
  for(int i=n/2; i<n; i++){</pre>
```

```
co++;
     for(int j=1; j < n; j = 2 * j){
       co++;
       for(int k=1; k < n; k = k * 2){
          co++;
          co++;
          c++;
       }co++;
     }co++;
  }co++;
  printf("%d",co);
}
int main(){
  int a;
  scanf("%d",&a);
  function(a);
}
```



# RESULT:

Ex. No. : 2.5 Date: 20.08.24

Register No.: 230701513 Name: R.Veerandira saran

## AIM:

Convert the following algorithm into a program and find its time complexity using counter method.

```
void reverse(int n)
{
  int rev = 0, remainder;
  while (n != 0)
      {
      remainder = n % 10;
      rev = rev * 10 + remainder;
      n/= 10;
      }
print(rev);
}
```

Note: No need of counter increment for declarations and scanf() and count variable printf() statements.

Input:

A positive Integer n

Output:

```
Step 1: Start
```

Step 2: Read the value of n from the user.

Step 3: Call the function reverse(n).

Step 4: In reverse, initialize rev to 0 and increment count (1st increment).

Step 5: While n is not 0, increment count (2nd increment), calculate remainder as n % 10, and increment count (3rd increment). Update rev by multiplying it by 10 and adding remainder, then increment count (4th increment). Divide n by 10 and increment count (5th increment).

Step 6: After exiting the loop, increment count (6th increment) and again for the commented print statement (7th increment).

Step 7: Print the value of count.

Step 8: End

```
#include<stdio.h>
void reverse(int n)
{
  int rev = 0, rem,c=1;
  while (n != 0)
  {
```

```
c++;
     rem = n \% 10;c++;
     rev = rev * 10 + rem;c++;
     n/= 10;c++;
  }c++;
  //print(rev);
  c++;
  printf("%d",c);
}
int main(){
  int a;
  scanf("%d",&a);
  reverse(a);
}
```



# **RESULT:**