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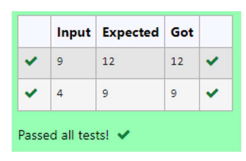
## Finding Time Complexity of Algorithms

## 2.a. Finding Complexity using Counter Method

```
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;
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
Algorithm:
void function(int n){
  set count = 0
```

```
set i = 1
  increment count by 1
  set s = 1
  increment count by 1
  while (s \le n)
    increment count by 1
    increment i by 1
    increment count by 1
    set s = s + i
    increment count by 1
  }
  increment count by 1
  print count
}
Program:
#include<stdio.h>
void function(int n){
  int count=0;
  int i=1;
  count++;
  int s=1;
  count++;
  while(s \le n){
    count++;
    i++;
```

count++;
s+=i;
count++;
}
count++;
printf("%d",count);
}
int main(){
 int n;
 scanf("%d",&n);
 function(n);
}



### 2.b. Finding Complexity using Counter Method

```
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++)</pre>
       for(int j=1; j<=n; j++)
          printf("*");
          printf("*");
          break;
     }
   }
 }
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
Algorithm:
void func(int n){
 initialize count to 0
  if n = 1{
   increment count by 1
   print "*"
 }
  else{
   increment count by 1
```

```
// outer loop from 1 to n
   for each i from 1 to n{
      increment count by 1
      // inner loop from 1 to n
      for each j from 1 to n {
       increment count by 1
       // simulate print statements with count increments
       increment count by 1 // first simulated printf("*")
       increment count by 1 // second simulated printf("*")
       // exit inner loop immediately
       increment count by 1 // break statement
      }
      increment count by 1
   }
   increment count by 1
  print count
Program:
#include<stdio.h>
void func(int n)
{ int count=0;
  if(n==1)
```

}

}

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

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

### 2.c. Finding Complexity using Counter Method

```
Aim: Convert the following algorithm into a program and find its time complexity
using counter method.
 Factor(num) {
    for (i = 1; i \le num; ++i)
     if (num \% i== 0)
          printf("%d ", i);
     }
  }
Note: No need of counter increment for declarations and scanf() and counter variable
printf() statement.
Input:
A positive Integer n
Output:
Print the value of the counter variable
Algorithm:
function Factor(num) {
  initialize count to 0
  // loop from 1 to num
  for each i from 1 to num {
    increment count by 1
    // check if i is a factor of num
    if num modulo i equals 0 {
      increment count by 1
      // simulate printing i (e.g., printf("%d ", i);)
    }
```

```
increment count by 1 // end of inner if-statement
  }
  increment count by 1 // after loop completion
  print count
}
Program:
#include<stdio.h>
void Factor(int num)
{ int count=0;
  for (int i = 1; i <= num;++i)
  {
    count++;
    if (num % i== 0)
      count++;
      //printf("%d ", i);
    }
    count++;
  }
  count++;
  printf("%d",count);
}
int main(){
```

int n;
scanf("%d",&n);
Factor(n);
}

	Input	Expected	Got	
~	12	31	31	*
~	25	54	54	*
<b>~</b>	4	12	12	<b>~</b>

### 2.d. Finding Complexity using Counter Method

```
Aim: Convert the following algorithm into a program and find its timecomplexity using
counter method.
void function(int n)
    int c=0;
    for(int i=n/2; i<n; i++)</pre>
        for(int j=1; j<n; j = 2 * j)
             for(int k=1; k<n; k = k * 2)
                 C++;
}
Note: No need of counter increment for declarations and scanf() and count variable
printf() statements.
Input:
A positive Integer n
Print the value of the counter variable
Algorithm:
function(n) {
  initialize count to 0
  initialize c to 0
  increment count by 1
  // outer loop: i goes from n/2 to n-1
  for each i from n/2 to n-1 {
    increment count by 1
    // middle loop: j starts at 1 and doubles each iteration until j < n
    for each j starting from 1 and doubling each time (j = 2 * j) until j < n {
      increment count by 1
```

```
// inner loop: k starts at 1 and doubles each iteration until k < n
      for each k starting from 1 and doubling each time (k = k * 2) until k < n {
         increment count by 1
         increment c by 1
         increment count by 1
      }
      increment count by 1 // after inner loop ends
    }
    increment count by 1 // after middle loop ends
  }
  increment count by 1 // after outer loop ends
  print count
}
Program:
#include<stdio.h>
void function(int n)
{
  int count=0;
  int c= 0;
  count++;
  for(int i=n/2; i<n; i++){
    count++;
```

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

	Input	Expected	Got	
~	4	30	30	~
~	10	212	212	~

### 2.e. Finding Complexity using Counter Method

```
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:
Print the value of the counter variable
Algorithm:
function reverse(n) {
  initialize count to 0
  initialize rev to 0
  initialize remainder
  increment count by 1 // for initialization
  // loop until n is not equal to 0
  while n is not equal to 0 {
    increment count by 1 // start of loop
    remainder = n modulo 10
```

```
increment count by 1 // after calculating remainder
    rev = rev * 10 + remainder
    increment count by 1 // after updating rev
    n = n divided by 10
    increment count by 1 // after updating n
  }
  increment count by 1 // after loop ends
  // simulate printing rev (e.g., print(rev))
  increment count by 1 // for print statement
  print count
Program:
#include<stdio.h>
void reverse(int n)
 int count=0;
  int rev = 0, remainder;
 count++;
 while (n != 0)
  {
    count++;
    remainder = n % 10;
```

}

{

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

	Input	Expected	Got	
~	12	11	11	~
~	1234	19	19	~