

```
# Q1
def fun(n):
    if (n==11):
        return
    else:
        print(n)
        return fun(n+1)

fun(1)
```

solution:

output:

fun(11)	n==11,return nothing	1
fun(10)	n!=11,print(10),call fun(10+1)	2
fun(9)	n!=11,print(9) ,call fun(9+1)	3
fun(8)	n!=11,print(8) ,call fun(8+1)	4
fun(7)	n!=11,print(7) ,call fun(7+1)	5
fun(6)	n!=11,print(6) ,call fun(6+1)	6
fun(5)	n!=11,print(5) ,call fun(5+1)	7
fun(4)	n!=11,print(4) ,call fun(4+1)	7
fun(3)	n!=11,print(3) ,call fun(3+1)	8
fun(2)	n!=11,print(2) ,call fun(2+1)	9
fun(1)	n!=11,print(1) ,call fun(1+1)	10

```
# 2
def fun(x, y) :
    if (x == 0) : return y
    return fun(x - 1, x + y)
```

[illegible]

#Q3								
def fun(n) :								
if (n == 0): return								
print(n % 2)								
fun(n // 2)								
fun(25)								

		solution:				output:			
						1			
		fun(0)	0==0 return nothing			0			
		fun(1)	1!=0 print(1%2) which is = 0 , call fun(0)			0			
		fun(3)	3!=0 ,print(3%2) which is =1 ,call fun(3//2)			1			
		fun(6)	6!=0 ,print(6%2) which is =0 ,call fun(6//2)			0			
		fun(12)	12!=0 ,print(12%2) which is =0 , call fun(12//2)						

output:

The value of fun(5,5) is 25

And the above given option satisfies option 'D'

Q5

```
def fun(n) :  
    if ((n == 0) or (n == 1)) : return n  
    if (n % 3 != 0): return 0  
    return fun(n / 3)
```

fun(18)

fun(32)

solution:

output:

0

fun(0) 0==0 return 0

fun(2) 2!=0 or 2!=1 ,call fun(2//3)

fun(6) 6!=0 or 6!=1 , call fun(6//3)

fun(18) 18!=0 or 18!=1 ,call fun(18//3)

solution:

output:

1

fun(1) 1==1 ,return

fun(3) 3!=0 or 3!=1 ,call fun(3//3)

fun(10) 10!=0 or 10!=1 ,call fun(10//3)

fun(32) 32!=0 or 32!=1 ,call fun(32//3)

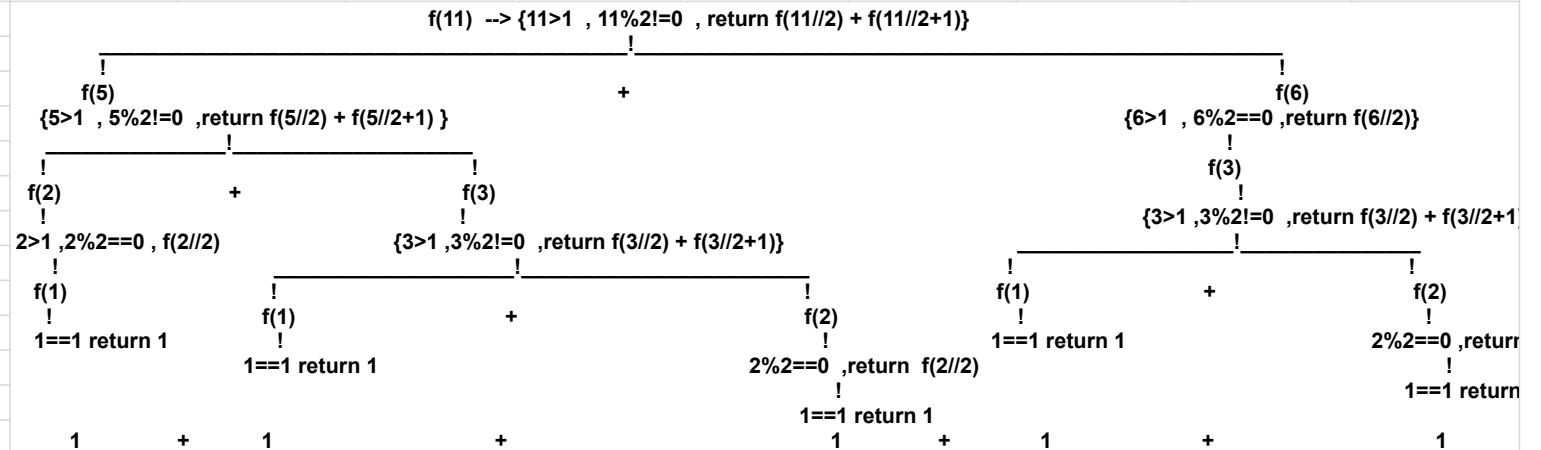
#Q6

```
def f(n) :  
    if (n <= 1) : return 1  
    if (n % 2 == 0): return f(n // 2)
```

return f(n // 2) + f(n // 2 + 1)

f(11)

solution :



output:

The output is 5

Q7

def foo(n, r) :

if (n > 0):

return (n % r + foo(n // r, r))

else:

return 0

foo(513, 2)

solution:

output:

#Q9

```
def count(n):  
    d = 1  
    print(n)  
    print(d)  
    d+=1  
    if (n > 1): count(n - 1)  
    print(d)
```

count(3)

solution:

```
print(n)=3  
print(d)=1  
d=1+1=2  
count(3-1)=count(2)  
print(d)=2  
print(n)=2  
print(d)=2  
d=2+1=3  
count(2-1)=count(1)  
print(d)=3  
print(n)=1  
print(d)=2  
count(1)  
print(d)=3
```

#10

```
def f(n) :
```

```
    i = 1
```

```
    if (n >= 5): return n;
```

```
    n = n + i
```

```
    i+=1
```

```
    return f(n)
```

```
    f(1)
```

```
    F(1) n = n + i
```

```
    n=1+1=2
```

[illegible][illegible][illegible][illegible][illegible][illegible][illegible]

def cfi(n) :								
if (n < 1): return								
cfi(n - 1)								
cfi(n - 3)								
print(n)								
cfi(8)								

if (n < 1): return									
--------------------	--	--	--	--	--	--	--	--	--

cfi(n - 1)								
------------	--	--	--	--	--	--	--	--

cfi(n - 3)								
------------	--	--	--	--	--	--	--	--

print(n)								
----------	--	--	--	--	--	--	--	--

[illegible]

3
1
4
1
2
5
1
2
3
6
1
2
3
1
4
7
1
2

f(1024)	F(n//2)	1024//2=512
	1 1024%2==0	
f(512)	F(n//2)	512//2=256
	5 512%2==0	
f(256)	F(n//2)	256//2=128
	2 256%2==0	
f(128)	F(n//2)	128//2=64
	1 128%2==0	
f(64)	F(n//2)	64//2=32
	6 64%2==0	
f(32)	F(n//2)	32//2=16
	3 32%2==0	
f(16)	F(n//2)	16//2=8
	16 16%2==0	
f(8)	F(n//2)	8//2=4
	8 8%2==0	
f(4)	F(n//2)	4//2=2
	4 4%2==0	
f(2)	F(n//2)	2//2=1
	2%2==0	
f(1)	F(n//2)	1//2=0
	1 1%2==1	
#14		
def f(n) :		
if (n // 2) :		
f(n // 2)		
print(n % 2);		
f(1024);		
f(1024)	F(n//2)	1024//2=512
1024%2=0		
f(512)	F(n//2)	512//2=256
512%2=0		
f(256)	F(n//2)	256//2=128
256%2=0		
f(128)	F(n//2)	128//2=64
128%2=0		

