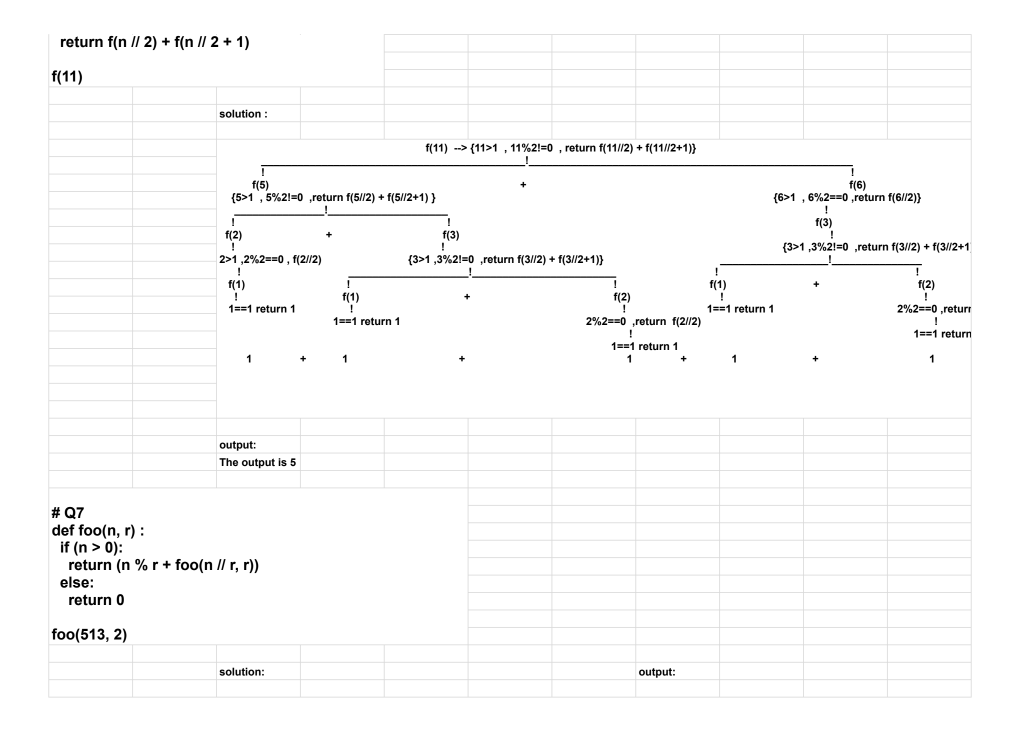
	# Q1 def fun(n): if (n==11) return else: print(n) return fun(r	:						
	fun(1)							
	solution:							
					output:			
		fun(11)	n==11,return n	othing		1		
		fun(10)	n!=11,print(10)			2		
		fun(9)	n!=11,print(9) ,			3		
		fun(8)	n!=11,print(8) ,			4		
		fun(7)	n!=11,print(7) ,	call fun(7+1)		5		
		fun(6)	n!=11,print(6) ,	call fun(6+1)		6		
		fun(5)	n!=11,print(5) ,			7		
		fun(4)	n!=11,print(4) ,			7		
		fun(3)	n!=11,print(3) ,			8		
		fun(2)	n!=11,print(2) ,			9		
		fun(1)	n!=11,print(1) ,	call fun(1+1)		10		
# 2								
	fun(x, y):							
if (x == 0	) : return y							
return fu	ın(x - 1, x + y	)						

fun(4, 3)							
idii( <del>+</del> , 0 <i>)</i>							
	solution:						
	Solution.						
			output.				
			1	13			
	fun(10,13)	x==0,13					
	fun(1,12)	1!=0,call fun(0,13)					
	fun(2,10)	2!=0, call fun(1,12)					
	fun(3,7)	3!=0, call fun(2,13)					
	fun(4,3)	4!=0, call fun(3,7)					
#Q3							
def fun(n)	:						
if (n == 0							
print(n %	(2)						
print(n % fun(n // 2	) — , ()						
ian(ii // 2	• /						
fun(25)							
1411(23)							
	solution:			output:			
	solution:			output:			
					1		
	fun(0)	0==0 return nothing			0		
	fun(1)		ch is = 0 , call fun(0)		0		
	fun(3)		ich is =1 ,call fun(3//2)		1		
	fun(6)		ch is =0 ,call fun(6//2)	-	0		
	fun(12)	12!=0 ,print(12%2) w	hich is =0, call $fun(12//2)$				

	fun(25)	25!=0 ,print(25%2) which is	s =1, call fun(25//2)		
# Q4					
def fun( x,					
if (y == 0)					
return (x	+ fun(x, y-1))				
	(B) - t (B) t (F	A. dut			
	(B)x+x*y $(C)x*y$ $(D)$	D) x**y			
fun(3,6)					
fun(5,5)					
	solution				
	fun(3,0)	0==0 ,return 0		e of fun(3,0) as '0' substiitute it	
	fun(3,1)	1!=0 ,return 3+ fun(3,0)	3+0		
	fun(3,2)	2!=0 ,return 3+ fun(3,1)	3+3		
	fun(3,3)	3!=0 ,return 3+ fun(3,2)	6+3		
	fun(3,4)	4!=0 ,return 3+ fun(3,3)	9+3		
	fun(3,5)	5!=0 , return 3+fun(3,4)	12+3		
	fun(3,6)	6!=0 ,return 3+ fun(3,5)	15+3 = 18		
	output:				
		fun(3,6) is 18	101		
	And in the a	bove given option it satisfies or	otion 'C'		
	solution:				
	SOIUTION:				
	fun(5,0)	0==0 , return o	>As we got the value	e of fun(5,0) as 0 substiute it	
	fun(5,1)	1!=0 ,return 5+ fun(5,0)	5+0	(-,-,	
	fun(5,2)	2!=0 ,return 5+ fun(5,1)	5+5=10		
	fun(5,3)	3!=0 ,return 5+ fun(5,2)	10+5 =15		
	fun(5,4)	4!=0 ,return 5+ fun(5,3)	15+5=20		
	fun(5,5)	5!=0 ,return 5+ fun(5,4)	20+5=25		

	output:							
	The value of fu	un(5,5) is 25						
	And the above	given option sat	sfies option 'D'					
# Q5								
def fun(n):								
if ((n == 0) or	(n == 1)) : return n							
if (n % 3 != 0)								
return fun(n	′ 3)							
fun(18)								
fun(32)								
	solution:				output:			
						)		
	fun(0)	0==0 return 0						
	fun(2)	2!+0 or 2!=1 ,c	all fun(2//3)					
	fun(6)	6!=0 or 6!=1 ,						
	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 ,						
	fun(10)		,call fun(10//3)					
	fun(32)	32!=0 or 32!=1	,call fun(32//3)					
<b>#00</b>								
#Q6								
def f(n):	4							
if (n <= 1) : re	eturn 1							
iτ (n % 2 == 0	): return f(n // 2)							



						1		
	foo(0,2)	return 0				1		
	foo(1,2)	1>0 , (1%2==1 -	+ foo(1//2,2)		1+0=1	1		
	foo(2,2)	2>0 , (2%2==0			0+1=1	1		
	foo(4,2)	4>0 , (4%2==0			0+1=1	1		
	foo(8,2)	8>0 , (8%2==0			0+1=1	1		
	foo(16,2)		=0 + foo(16//2,2	)	0+1=1	1		
	foo(32,2)		=0 + foo(32//2,2)		0+1=1	1		
	foo(64,2)		=0 + foo(64//2,2)		0+1=1	1		
	foo(128,2)		2 ==0 + foo(128/		0+1=1			
	foo(256,2)		2==0 + foo(256//		0+1=1			
	foo(513,2)		2==1 + foo(513//		0+1=1			
	,	-	-					
'	'							
# <b>Q</b> 8								
def f(n):								
i = 1								
if (n >= 5): retu	ırn n;							
n = n + i								
i+=1								
return f(n)								
f(1)								
	solution:							
				output:				
				The answer is 5				
	f(5)	5=5 ,n=5						
	f(4)	4<5 , n=4+1 ,f(	(5)					
	f(3)	3<5 , n=3+1 ,f(	(4)					
	f(2)	2<5 , n=2+1 , f(						
	f(1)	1<5 , n=1+1 , f	(2)					

#Q9 def count(n):     d = 1     print(n)     print(d)     d+=1     if (n > 1): count(n - print(d)	- 1)					
count(3)						
	solution:					
		print(n)=3				
		print(d)=1				
		d=1+1=2				
	4/8	count(3-1)=co	unt(2)			
	count(3)	print(d)=2				
		print(n)=2				
		print(d)=2				
		d=2+1=3	4/4)			
	4/0	count(2-1)=co	unt(1)			
	count(2)	print(d)=3				
		n=int/n)=1				
		print(n)=1				
	count(1)	print(d)=2 print(d)=3				
	count(1)	print(u)=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						

F(2) n = n + i						
n=2+1=3						
F(3) n = n + i						
n=3+1=4						
F(4) n = n + i						
n=4+1=5						
F(5) n = n + i						
return 5						
# Q11						
def cfi(n):						
if $(n < 1)$ : return cfi $(n - 1)$						
cfi(n - 1)						
cfi(n - 3)						
print(n)						
of:/0\						
cfi(8)						
	solution:			output:		
				3		
				1		
				4		
				1 2		
			cfi(1-1)=cfi(0)	2 5		
		cfi(n-3)=cfi(4-3)=cfi(1)	cfi(1)	1 2		
		311(11 3) 311( <del>1</del> -0)-011(1)	cfi(3-3)=cfi(0)	2 3 6		
			cfi(3-1)=cfi(2)	6 1		
	cfi(4)	cfi(n-1)=cfi(4-1)=cfi(3)	cfi(3)	2		
	5(1)	J( / J( 1 / J(0)	(-)	3		
				4		
				7		
				1 2		
				-		

					10		
					3		
					4		
					1		
					1 2 5		
					8		
# 12							
def count(n):							
d = 1							
print(n)							
print(d)							
d+=1							
if (n > 1): count	(n - 1)						
print(d)							
count(3)							
count(3)	print(n)	3					
print(d)	1						
d=1+1=2							
count(3-1)	count(2)						
print(d)=2							
count(2)	print(n) 2						
print(d)	2						
d=2+1=3							
count(2-1)	count(1)						
print(d)	3						
count(1)	print(n) 1						
print(d)	2						
print(d)	3						
#13							
def f(n)							
if (n <= 1) :							
print(n)							
else:							
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				
.(0.12)	£ 512%2==0					
f(256)	F(n//2)	256//2=128				
.(200)	2 256%2==0	100//12 110				
f(128)	F(n//2)	128//2=64				
1(120)	1 128%2==0	120//2 04				
f(64)	F(n//2)	64//2=32				
1(04)	6 64%2==0	0-4/12				
f(32)	F(n//2)	32//2=16				
1(02)	32%2==0	OZIIZ 10				
f(16)	F(n//2)	16//2=8				
1(10)	16 16%2==0	10//2-0				
f/0\	F(n//2)	8//2=4				
f(8)	E 8%2==0	0//2-4				
f(A)	F(n//2)	4//2=2				
f(4)	4 4%2==0	4//2-2				
£(0)		0//0-4				
f(2)	F(n//2)	2//2=1				
e/ 4 \	2%2==0	1112				
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						

f(64)	F(n//2)	64//2=32				
64%2=0						
f(32)	F(n//2)	32//2=16				
32%2=0						
f(16)	F(n//2)	16//2=8				
16%2=0						
f(8)	F(n//2)	8//2=4				
8%2=0						
f(4)	F(n//2)	4//2=2				
4%2=0						
f(2)	F(n//2	2//2=1				
2%2=0						
f(1)	F(n//2)	1//2=0				
1%2=1						