

Examen - 14 de diciembre de 2020

Problema 1	20 (4, 4, 4, 4, 4) ptos	
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- I. b)
- II. a)
- III. c)
- IV. a)
- V. b)

Problema 2	20 (5, 5, 5, 5) ptos	
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- a) =\$A2:\$A11
- b) =SUMA(E2:F11)
- c) =D2/SUMA(D\$2:D\$11) o =D2/SUMA(\$D\$2:\$D\$11)
- d) =BUSCARV(A2; A2:E11; 5)

Problema 3	20 (5, 5, 5, 5) ptos	
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- a) =SI(B2<A2;"menor";"mayor o igual")
- b) =SI(O(A2=B2;A2=C2);"iguales"; "no iguales")
- c) =SI(Y(A2<B2; A2<C2); A2; SI (Y(B2<A2;B2<C2); B2; C2)) o = SI(A2<B2; SI(A2<C2; A2; C2); SI(B2<C2; B2; C2))

Problema 4	12 (6, 6) ptos	
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- a) w= 1
- b)


```
n=length(v);
encontre=0;
i=1
while i<=n && encontre==0
    if v(i) == x
        encontre=1;
        y= i;
    end
    i=i+1
end
```

Problema 5	4 ptos	
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```
function res = calculo(X,Y)
res= X*Y;
```

Problema 6	10 ptos	
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```
function y = EsMayor(X,Z)
```

```
if X>0 & Z>X
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```
    y=1;
```

```
else
```

```
    y=0;
```

```
endfor
```

Problema 7	14 ptos	
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```
function S = Suma(v)
```

```
n = length(v);
```

```
S = 0;
```

```
for i = 1: n
```

```
    S= S + v(i) ;
```

```
endwhile
```