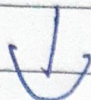


10)

Take ~~Two~~ <sup>Value</sup> and change ~~Three~~ <sup>Value</sup> into Binary.



Take the Array [su] were  
0x00, 0x00, 0x00, 0x00, 0x00.



For Byte [0] ~~at~~ <sup>change</sup>  
the Engine RRM Position of (9)  
and (1)



Byte [2] to Position of  
LL8 Position.



Byte [1] to Position of  
771 and with 0xFF



Print the Value in  
Binary.



↓  
To the empty string  
Character.

12) Selecting Sort:

↓  
It is smallest element  
is exchanged to first element

↓  
Initialize the array

↓  
Print the array.

↓  
~~the~~ where the  $i$  is  
greater than count.



else if (arr[i] > arr2[i])

i++;

else if (arr[i] > arr3[i])

i++

else

k++

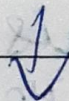
15)

Initialize the

String



Char <sup>String</sup> ~~String~~ [3] = { "Hello", "world",  
" " " " };



also for with length of  
String



If ~~user~~ strlen is == 0

