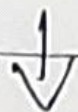


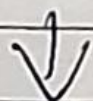
1. Function of 2 Argument and 1 return Value. Argument 1 Byte Value, Argument 2 bit Position of function has to flip the bit position.



Take a input of two value from user



To flip the Position of Bit of two value



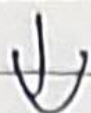
use the function and ^{return} derive the value after the function



The requirement is Value 2 in value in and to return complete value in bit



use $\%x$ in result ^{and} ~~is~~ value



Change the Position which
help to change the bits.

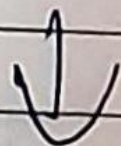
2.

2. C. Sort an array using
Pointer.

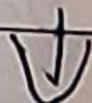
This Program Sorting the
array using Pointer.



user Get all the value from

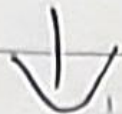


Sorting using the taking
low to higher



Swap the number if the array
low to high if not it
Swap to next value

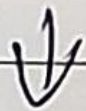
To can ~~valy~~ Value such as wave.
 In ROOM PBA Bit are Set (1)



Take a Variable n to
 the value

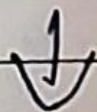


To change the Position of
 bit without the disturb the
 other bit



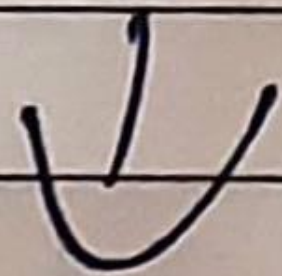
We can use the change
 the Position to make (1) to
 Particular bit.

To find the Value of register
 of 0XF3 value of TOPS2, TOPS1,
 TOPS0 and TOCON



Take the Variable to save
 the hex value 0XF3

To Change the Value we
can use for loop ~~also~~ know
the value



Take also another value
also give the hex value of result