C code

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1 //Code written on December 30, 2020
3 //Revised December 30, 2020
5 // by k ganesh reddy
7 //This program implements the incremental decoder using boolean
      logic in C
9 #include <stdio.h>
10
11 //The main function
12 int main (void)
13 {
14
15 / 2 bits = 1 baud
16 / 4 \text{ bits} = 1 \text{ nibble}
17 / 8 bits = 1 byte
19 //unsigned char takes input as 1 byte
unsigned char Z=0x01,Y=0x00,X=0x00,W=0x01;//inputs in hex
22 unsigned char one = 0x01;//used for displaying the output in bit
23 unsigned char A,B,C,D;//outputs
25 D = (W&X&Y&(^{T}Z))|((^{T}W)&(^{T}X)&(^{T}Y)&Z);//Boolean function for D
&(~W));
28 A = ((^{\sim}W) & (^{\sim}X) & (^{\sim}Y) & (^{\sim}Z)) | ((^{\sim}W) & (^{\sim}Y) & (^{\sim}Z)) | ((^{\sim}W) & (^{\sim}X) & (^{\sim}Z)) |
       |\left( (\,{}^{\sim}W)\&X\&Y\&(\,{}^{\sim}Z)\,\right)\,|\left( (\,{}^{\sim}W)\,\&(\,{}^{\sim}X)\,\&(\,{}^{\sim}Y)\,\&(Z)\,\right)\,;
  //Boolean function for A
printf("%x%x%x%x", one&Z, one&Y, one&X, one&W);//Iutput ZYXW
32 printf("");
printf("%x%x%x%x\n", one&D, one&C, one&B, one&A);//Output DCBA
34 return 0;
35 }
```