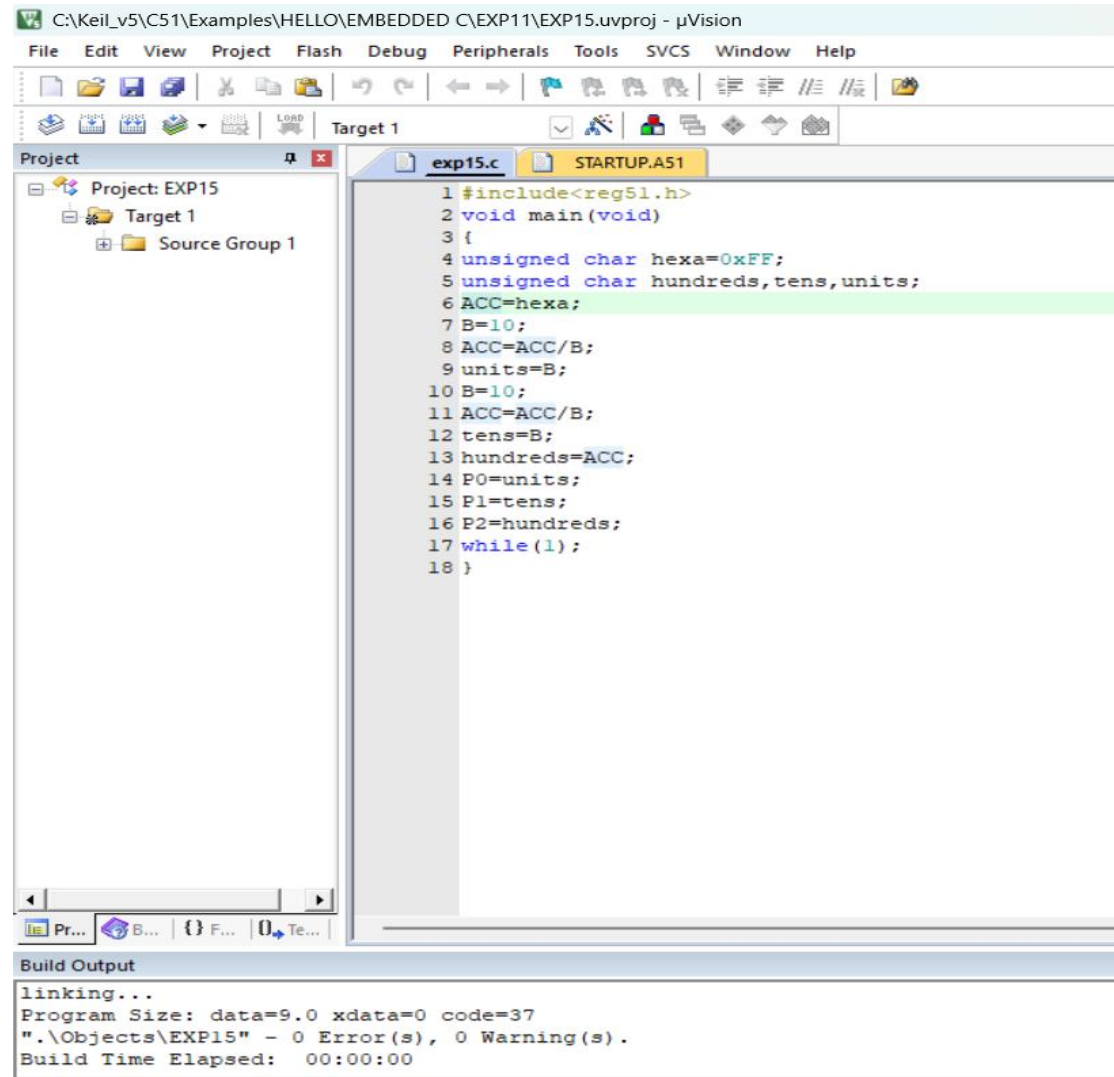


Exp No: 15 EMBEDDED C PROGRAM TO CONVERT THE HEXADECIMAL DATA 0XCFH TO DECIMAL AND DISPLAY THE DIGITS ON PORTS P0, P1 AND P2

DATE: 18/08/2026

PROGRAM:



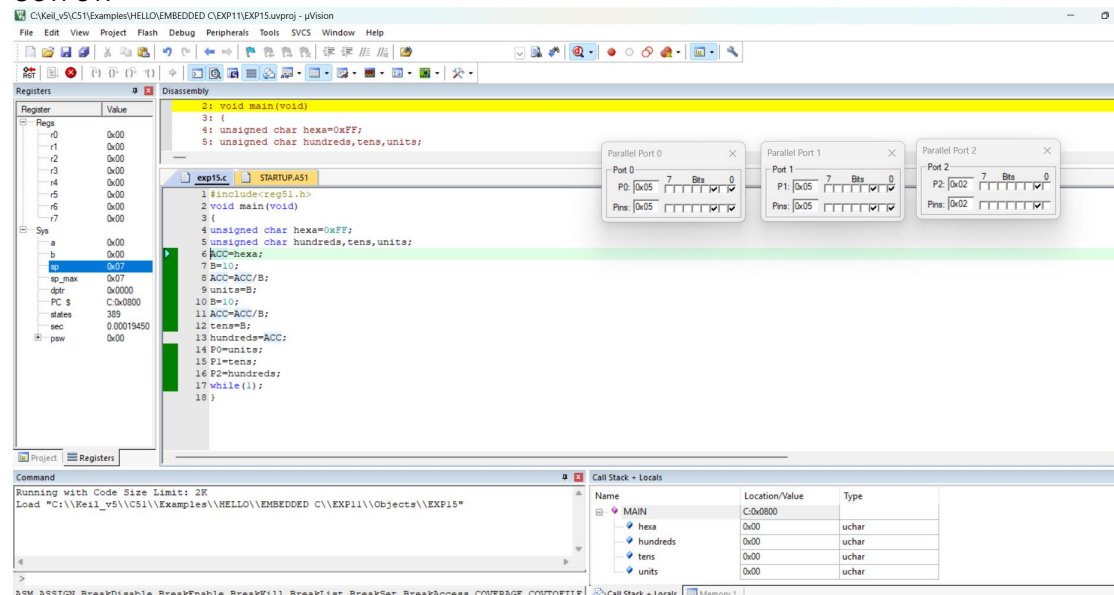
The screenshot shows the Keil uVision IDE with the project 'EXP15' and target 'Target 1'. The source file 'exp15.c' is open, displaying the following code:

```
1 #include<reg51.h>
2 void main(void)
3 {
4     unsigned char hexa=0xFF;
5     unsigned char hundreds,tens,units;
6     ACC=hexa;
7     B=10;
8     ACC=ACC/B;
9     units=B;
10    B=10;
11    ACC=ACC/B;
12    tens=B;
13    hundreds=ACC;
14    P0=units;
15    P1=tens;
16    P2=hundreds;
17    while(1);
18 }
```

The build output window shows the following information:

```
Build Output
linking...
Program Size: data=9.0 xdata=0 code=37
".\Objects\EXP15" - 0 Error(s), 0 Warning(s).
Build Time Elapsed: 00:00:00
```

OUTPUT:



The screenshot shows the Keil uVision IDE with the project 'EXP15' and target 'Target 1'. The source file 'exp15.c' is open, displaying the following code:

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12    tens=B;
13    hundreds=ACC;
14    P0=units;
15    P1=tens;
16    P2=hundreds;
17    while(1);
18 }
```

The registers window shows the following values:

Register	Value
r0	0x00
r1	0x00
r2	0x00
r3	0x00
r4	0x00
r5	0x00
r6	0x00
r7	0x00
SP	0x00
SP_MAX	0x07
DPTR	0x0000
PC	0x0000
STATUS	389
SEC	0.00019450
PSW	0x00

The disassembly window shows the following instructions:

```
2: void main(void)
3: {
4:   unsigned char hexa=0xFF;
5:   unsigned char hundreds,tens,units;
6:   ACC=hexa;
7:   B=10;
8:   ACC=ACC/B;
9:   units=B;
10:  B=10;
11:  ACC=ACC/B;
12:  tens=B;
13:  hundreds=ACC;
14:  P0=units;
15:  P1=tens;
16:  P2=hundreds;
17:  while(1);
18: }
```

The I/O view shows the following data:

Port	Value
Port 0	0x05
Port 1	0x05
Port 2	0x02

The command window shows the following command:

```
Running with Code Size Limit: 2K
Load "C:\Keil_v5\C51\Examples\HELLO\EMBEDDED C\EXP11\Objects\EXP15"
```

The call stack window shows the following stack frame:

Name	Location/Value	Type
MAIN	C:\0000	
hexa	0x00	uchar
hundreds	0x00	uchar
tens	0x00	uchar
units	0x00	uchar