

default

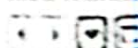


PC: D:\

now: dec: 00:00:00: bank: 0

How do I?

newman.c



Source

History



```
111 while(SPI1INTF == 0);
112     SPI1INTF = 0;
113
114     RCO = 1;
115 }
116
117 void delay(int ms)
118 {
119     for(int k=0; k<3; k++)
120         for(int j=0; j<ms; j++);
121 }
```

I

File

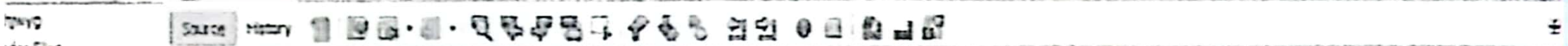
Find

&gt; C:\C2000 &gt;



20/11/15

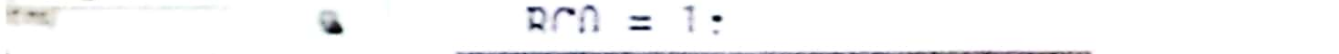
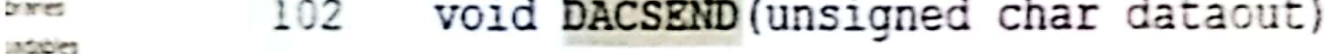
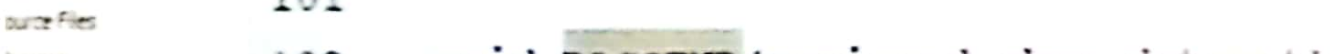
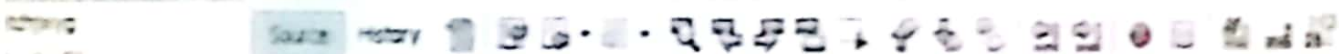
14



Project  
Folder Files  
Import Files  
Source Files  
Headers  
Tables

```
103 {  
    RCO = 0;  
105  
106     SPI1TXB = (((dataout>>4)&(0B00001111))|0B00010000);  
107     while(SPI1INTF == 0);  
108     SPI1INTF = 0;  
109  
110     SPI1TXB = ((dataout<<4)&(0B11110000));  
111     while(SPI1INTF == 0);  
112     SPI1INTF = 0;  
113  
    RCO = 1;  
115 }  
116  
117 void delay(int ms)
```

> main > while(1) >



```
100 }  
101  
102 void DACSEND(unsigned char dataout)  
103 {  
104     RC0 = 0;  
105  
106     SPI1TXB = (((dataout>>4)&(0B00001111))|0B00010000);  
107     while(SPI1INTF == 0);  
108     SPI1INTF = 0;  
109  
110     SPI1TXB = ((dataout<<4)&(0B11110000));  
111     while(SPI1INTF == 0);  
112     SPI1INTF = 0;  
113  
114     RC0 = 1;
```

default

new zone : window : bank 0

How do I?

File Edit View Window Help

File Edit View Window Help

Header Files

Important Files

Header Files

Source Files

Namespaces

Variables

Source History

```
94 while(1)
95 {
96     DACSEND(digdata);
97     digdata++;
98     //delay(1);
99 }
100 }
```

101

```
102 void DACSEND(unsigned char dataout)
```

```
103 {
```

```
    RC0 = 0;
```

I

105

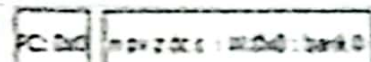
```
106     SPI1TXB = (((dataout>>4)&(0B00001111))|0B00010000);
```

```
107     while(SPI1INTF == 0);
```

```
108     SPI1INTF = 0;
```

```
> main > while(1) >
```





Files

Everything  
Header Files  
Important Files  
Linker Files  
Source Files  
Libraries  
Loadables

Source History

91 SPI1CLK = 0B00000000;

92 SPI1CON0 = 0B100000011;

93

94 while(1)

95 {

96 DACSEND(digdata);

97 digdata++;

98 }

99 }

100 }

101

102 void DACSEND(unsigned char dataout)

103 {

RC0 = 0;

105

main

main

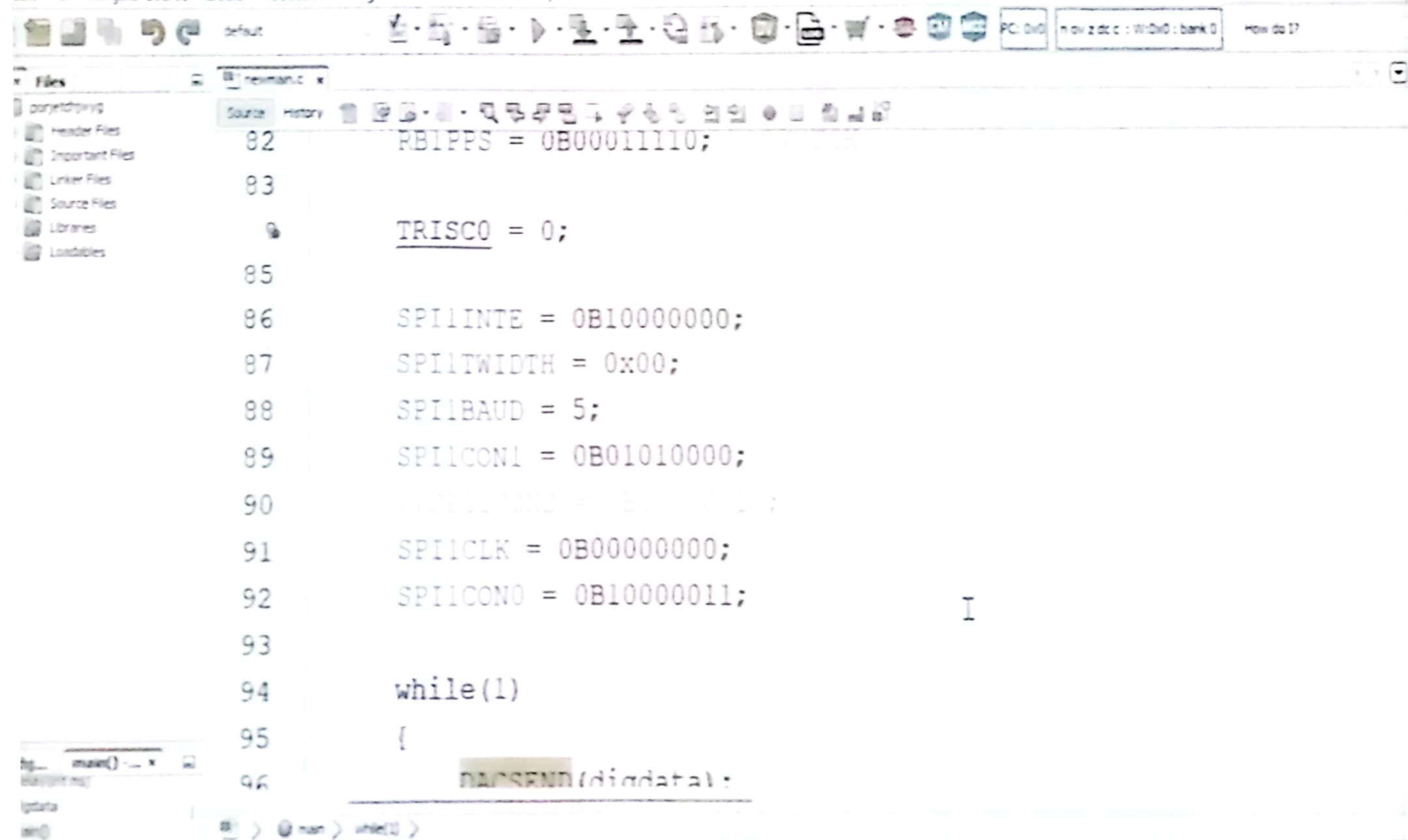
main

main

main

> main > while(1) >





- project:hwg
- Header Files
- Important Files
- Linker Files
- Source Files
- Libraries
- Loadables

```
70
71 void DACSEND(unsigned char dataout);
72 void delay(int ms); //delay between
73
74 unsigned char digdata = 0; //actual
75 unsigned char data = 0; //actual digit
76
77 void main(void)
78 {
79     TRISB0 = 0;
80     RBOPPS = 0B00011111;
81     TRISB1 = 0;
82     RB1PPS = 0B00011110;
83
84     TRISC0 = 0;
```



```
71 void DACSEND(unsigned char dataout);
```

```
72 void delay(int ms);
```

73

```
74 unsigned char digdata = 0;
```

```
75 unsigned char data = 0;
```

76

```
77 void main(void)
```

78 3 1

```
TRISB0 = 0;
```

80 RBOPPS = 0B00011111;

TRISB1 = 0;

82 RB1PPS = 0B00011110;

83

TRISCO = 0:

les

newmain.c

Intchpwyg

Header Files

Important Files

Linker Files

Source Files

Names

Indices

Source

History

68

69 #include &lt;xc.h&gt;

70

71 void DACSEND(unsigned char dataout);

72 void delay(int ms); // delay between 2 steps

73

74 unsigned int digdata = 0;

75 unsigned char data = 0; // initial 11111111

76

77 void main(void)

78 {

TRISB0 = 0;

80 RBOPPS = 0B00011111;

TRISB1 = 0;

data.c

&gt; &gt;