1)Submit a screen shot of your Blinking LED Code on Code Composer.

**#include** "msp.h"

**#include** <ti/devices/msp432p4xx/driverlib/driverlib.h>

**void** **main**(**void**)

{

**volatile** uint32\_t i;

WDT\_A->CTL = WDT\_A\_CTL\_PW | WDT\_A\_CTL\_HOLD;

GPIO\_setAsOutputPin(GPIO\_PORT\_P1, GPIO\_PIN0);

**while**(1){GPIO\_toggleOutputPin(GPIO\_PORT\_P1, GPIO\_PIN0);}

**for**(i=100000; i>0; i--);

}

2)Submit a screen shot of your Energia Blinking LED Code.

#define LED RED\_LED

void setup() {PinMode(LED, OUTPUT);}

void loop() {

digitalWrite(LED,HIGH);

delay(1000);

digitalWrite(LED,LOW);

delay(1000);}

3)Look in the Debug folder of your

blinkled\_msp432p401r\_MSP\_EXP432P401R\_nortos\_ccs project. Thinking back to CS 124, when you compiled your program you ended up with an a.out file that you could execute. Is there a file that is an a.out file? How do you execute this file?

There is no a.out file but is ran directly on the MSP 432 instead of running the a.out file.