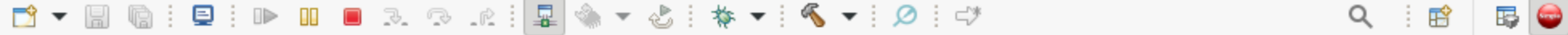


File Edit View Project Scripts Window Help



Debug x

muj975_Lab_2 [Code Cor]

Stellaris In-Circuit Deb

Breakpoints main.c x

```
81 int led_blinking = 1; //0 means led is not blinking, 1 means led is on
82
83 /******* Main *****/
84
85 int main(void) {
86     /** Code here runs only once **/
87     init gpio():
```

Console Git Repositories Registers x Expressions		
Name	Value	Description
GPIO_PORTE		GPIO register of
GPIO_PORTF		GPIO register of
GPIO_DATA	0x00000011	GPIO Data [Memr
GPIO_DIR	0x0000000E	GPIO Direction [
GPIO_IS	0x00000000	GPIO Interrupt S
GPIO_IBE	0x00000000	GPIO Interrupt B
GPIO_IEV	0x00000000	GPIO Interrupt E
GPIO_IM	0x00000000	GPIO Interrupt M
GPIO_RIS	0x00000002	GPIO Raw Intern
GPIO_MIS	0x00000000	GPIO Masked Int
GPIO_ICR	0x00000000	GPIO Interrupt C
GPIO_AFSEL	0x00000000	GPIO Alternate F
GPIO_DR2R	0x000000FF	GPIO 2-mA Drive
GPIO_DR4R	0x00000000	GPIO 4-mA Drive
GPIO_DR8R	0x00000000	GPIO 8-mA Drive
GPIO_ODR	0x00000000	GPIO Open Drain
GPIO_PUR	0x00000011	GPIO Pull-Up Se
GPIO_PDR	0x00000000	GPIO Pull-Down
GPIO_SLR	0x00000000	GPIO Slew Rate
GPIO_DEN	0x0000001F	GPIO Digital Ena
GPIO_LOCK	0x00000001	GPIO Lock [Memr
GPIO_CR	0x000000FF	GPIO Commit [M
GPIO_AMSEL	0x00000000	GPIO Analog Mo
GPIO_PCTL	0x00000000	GPIO Port Contr
GPIO_ADCCTL	0x00000000	GPIO ADC Contr
GPIO_DMACTL	0x00000000	GPIO DMA Contr
PWM0		PWM register of

Project Ex... x

muj975_Lab_1

> muj975_Lab_2 [Active