CPE301 – SPRING 2019

Design Assignment 1

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Primary Github address: https://github.com/sanderUNLV/submission\_DA.git

Youtube link: https://youtu.be/KoeopwFGWXE

1. **INITIAL/MODIFIED/DEVELOPED CODE OF TASK 1/A**

; Author : Robert Sander

.include <m328pdef.inc>

.ORG 0 ;BEGIN AT THIS LOCATION

LDI R22, 0xFF ;LOAD IN MULTIPLICAND\_8 'BOTTOM NUMBER'

LDI R24, 0xFF ;LOAD IN MULTIPLICAND\_16\_LOW 'TOP 'RIGHT PART' NUMBER'

LDI R25, 0xFF ;LOAD IN MULTIPLICAND\_16\_HIGH 'TOP 'LEFT PART' NUMBER'

LDI R26, 0 ;LOAD ZERO INTO REGISTER R26

CPI R22, 0 ;IF MULTIPLIER EQUALS 0

BREQ DONE ;IF MULTIPLIER EQUALS 0 GO TO DONE:

L1:

ADC R18, R24 ;ADD WITH CARRY THE VALUE OF R24 AND R18 AND STORE THE RESULT IN R18

ADC R19, R25 ;ADD WITH CARRY THE VALUE OF R25 AND R19 AND STORE THE RESULT IN R19

ADC R20, R26 ;ADD WITH CARRY THE VALUE OF R26 AND R20 AND STORE THE RESULT IN R20

DEC R22 ;DECREMENT R22, ITERATIVE ADDITION FOR MULTIPLICATION

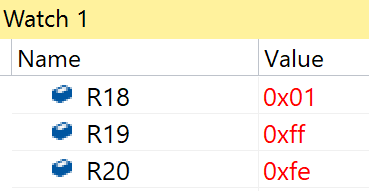
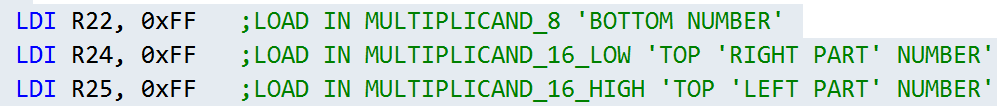
CPI R22, 0 ;CHECK TO SEE IF REGISTER R22 IS ZERO

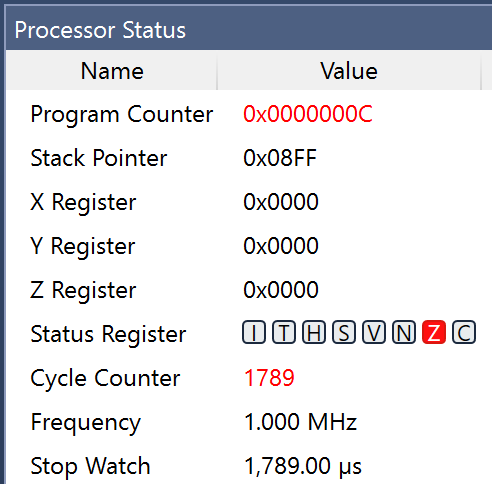
BRNE L1 ;IF REGISTER R22 DOES NOT EQUAL ZERO GO TO L1: OTHERWISE CONTINUE

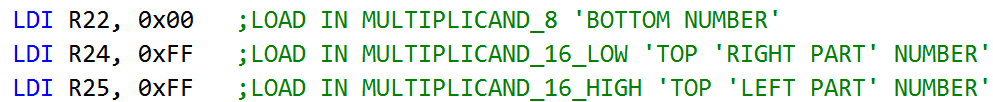
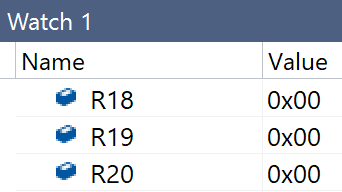
DONE: ;GO HERE IF THE MULTIPLIER EQUALS ZERO

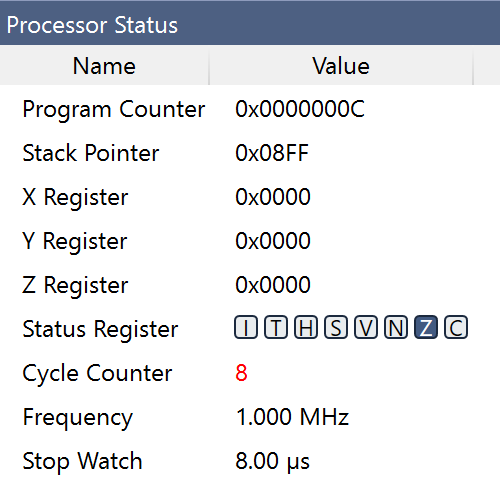
END: RJMP END ;FINISHED AND THE DESIRED RESULT SHOULD BE IN R18

1. **SCREENSHOTS OF EACH TASK OUTPUT (ATMEL STUDIO OUTPUT)**







This code has a maximum of 1789 cycles with 255\*65535 and a minimum of 8 cycles with 0\*anything.

1. **VIDEO LINKS OF EACH DEMO**

Youtube link: https://youtu.be/KoeopwFGWXE

1. **GITHUB LINK OF THIS DA**

Primary Github address: https://github.com/sanderUNLV/submission\_DA.git

**Student Academic Misconduct Policy**

<http://studentconduct.unlv.edu/misconduct/policy.html>

“This assignment submission is my own, original work”.

-Robert Sander