CPE301 – SPRING 2020

Design Assignment 1

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Primary Github address: <https://github.com/c1029324620/Mocha.git>

Directory: Mocha/DesignAssignments/LAB1/DA1A

1. **COMPONENTS LIST AND CONNECTION BLOCK DIAGRAM w/ PINS**

Atmel Studio 7, Assembly language and Github.

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

;

; main.asm

;

; Created: 2/10/2020 9:47:52 PM

; Author : c1029

;

; Replace with your application code

.include "m328pdef.inc"

.org 0x00

.cseg

start:

;initialize the multiplicand with value of 0x5432FFFF

ldi r16, 0xFF

ldi r17, 0xFF

ldi r18, 0x32

ldi r19, 0x54

;initialize the multiplier with value of 0x0010FF99

ldi r20, 0x99

ldi r21, 0xFF

ldi r22, 0x10

ldi r23, 0x00

cpi r20, 0x00 ;if the lowest word is zeron, jump if it is, and borrow from next higher reigers

breq borrow

LP\_add:

add r24, r16 ; r24 = r24 + r16

adc r25, r17 ; add with carry

adc r26, r18 ; add with carry

adc r27, r19 ; add with carry

brcc LP\_r20 ; if there is no carry, jump to LP\_r20, which will decrement the r20 register.

inc r28 ; add the carry to the r28 register

cpi r28, 0x00 ; compare r28 with 0x00, in other word, if r28 become larger than 0xFF or there is carry produced

brne LP\_r20 ; jump to LP\_r20 if there is no carry

inc r29 ; increment r29 when there is carry

cpi r29, 0x00 ; if a carry is produced

brne LP\_r20 ; jump to LP\_r20 if there is no carry

inc r30 ; increment r30 when there is carry

cpi r30, 0x00 ; if a carry is produced

brne LP\_r20 ; jump if there is no carry

inc r31 ; increment r31 if there is a carry.

LP\_r20:

dec r20 ; decrement the r20

brne LP\_add ; jump if r20 equal to zero

borrow:

dec r21 ; borrow from r21, and decrement the r21,

cpi r21, 0xFF ; if r21 is equal to 0xFF implies that no more borrow from r21,

brne LP\_add ; jump to LP\_add

dec r22 ; borrow from r22, and decrement the r22, if it is equal to 0xff, no more borrow are allow

cpi r22, 0xFF

brne LP\_add

dec r23 ; no more borrows are allow when r23 is equal to 0xFF

cpi r23, 0xFF

brne LP\_add

DONE:

jmp DONE ; program end

1. **DEVELOPED MODIFIED CODE OF TASK 2/A from TASK 1/A**

The C++ code to verify the result:

#include <iostream>

using namespace std;

int main()

{

long long int x = 0x5432FFFF;

long long int y = 0x0010FF99;

long long int z = x \* y;

cout << hex << z << endl;

return 0;

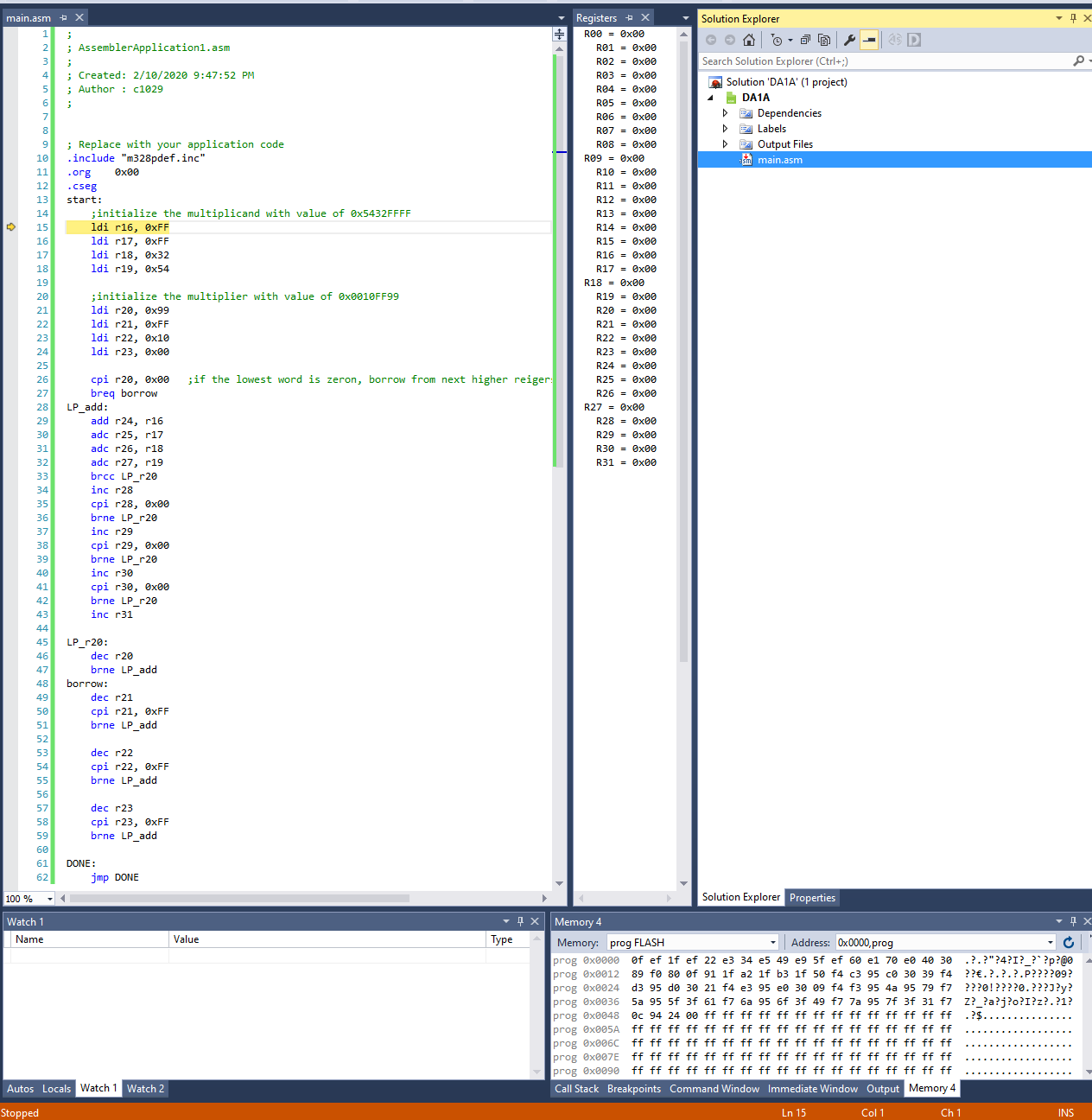
}

1. **SCHEMATICS**

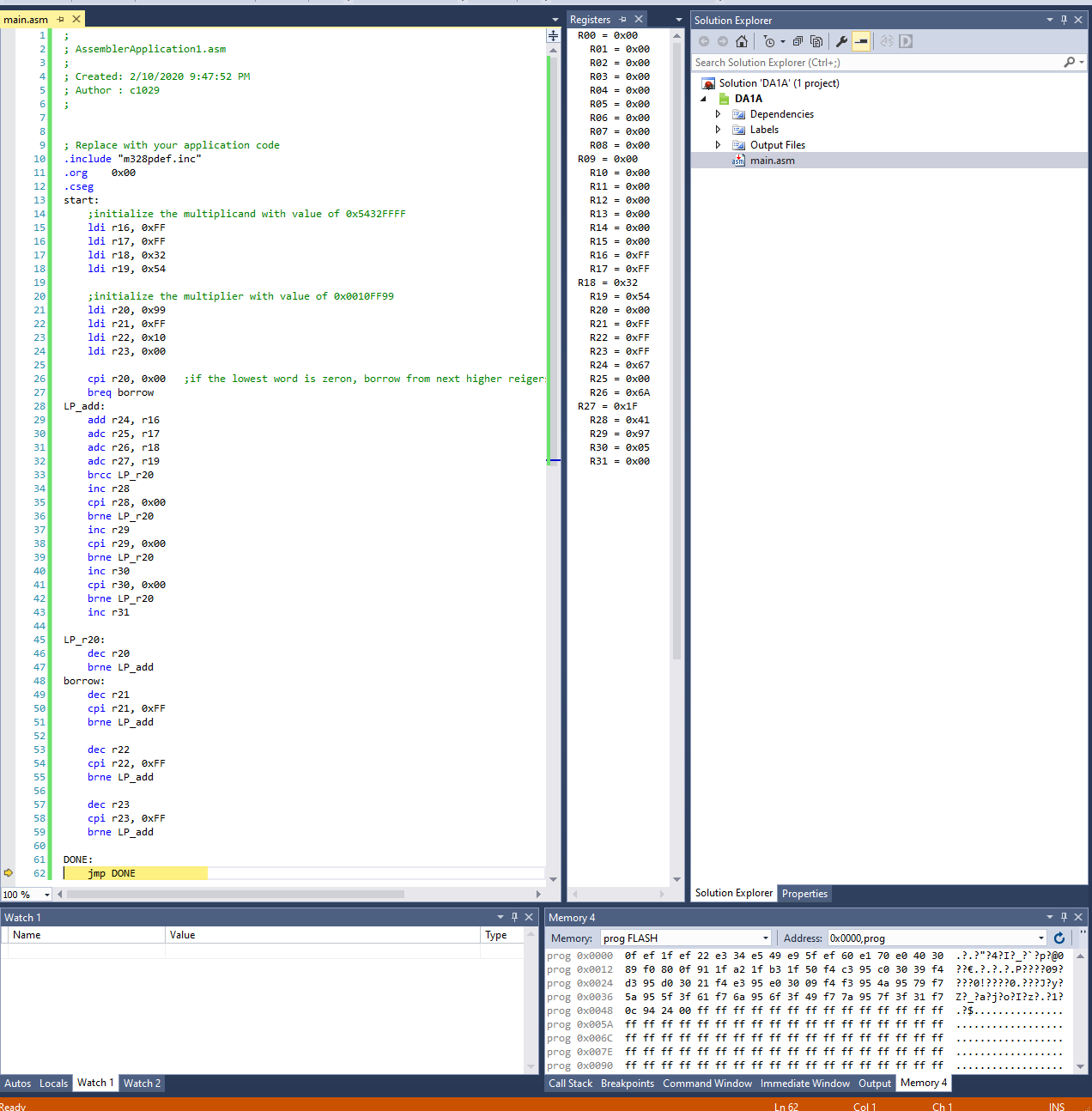
Does not applied.

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

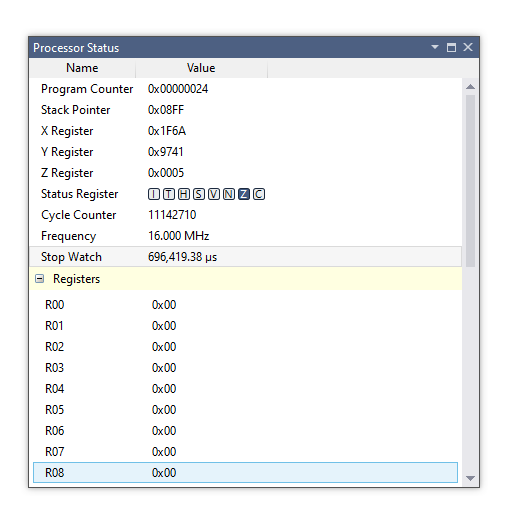
Program starts:



End of the program:



The execution time, clock cycles at 16MHz



1. **SCREENSHOT OF EACH DEMO (BOARD SETUP)**

Does not applied.

1. **VIDEO LINKS OF EACH DEMO**

<https://youtu.be/OmepHgoZ8pc>

1. **GITHUB LINK OF THIS DA**

[ttps://github.com/c1029324620/Mocha.git](https://github.com/c1029324620/Mocha.git)

**Student Academic Misconduct Policy**

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

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

Xianjie Cao