# Laboratory 3: Postlab Date 02/09/2022 Section 02 Name MINGXI XIA

### Step 1

Create a program called *lab3.4.asm* as follows:

- reserve space in memory for an array of words of size 10. Use the '.space' directive. The array is called *my\_array*.
- the program will implement the piece of C code described below. The value of initial\_value is the first digit of your SSN. i and j will be in one of the registers \$t0 to \$t9.

```
j = initial_value;
for (i=0; i<10, i++) {
        my_array[i] = j;
        j++;
}</pre>
```

Run the program and make sure it works. Do not forget the comments at each line of code indicating what they do.

Hint: A common mistake here is to forget that sequential word addresses in memory differ by 4 not by one.

## Step 2

Most branches have as a target an instruction that is nearby. Occasionally however, a branch may have a target that is very far away, much farther than can be represented using the 16 bit offset. Write a program called *lab3.5.asm* that shows such a situation. The description of the program follows:

- prompts the user to enter two integers; store them in \$t0 and \$t1
- if the two integers are equal, then the program branches to a label called 'Far' that is very far away (farther than a 16 bit offset can indicate), prints the message "I'm far away" and terminates.
- if the two integers are different, then the program prints the message "I'm nearby" and terminates.

# Q 1:

What is the sequence of instructions the assembler generates to implement this branch?

Synthetic Instruction	Native Instructions	Effect
beq \$t0, \$t1, Far	beq \$8, \$9, 0x00000005	If \$8 ==\$9, goto Far
la \$a0, int_same	lui \$1, 0x00001001 L	oad string "I'm far away" to \$a0
li \$v0, 4	addiu \$2, \$0, 0x00000004	Load 4 to \$v0 to Input string

# Step 3

Return to your lab instructor copies of *lab3.4.asm* and *lab3.5.asm* together with this postlab description. Ask your lab instructor whether copies of programs must be on paper (hardcopy), e-mail or both.