[CEG3420 Lab 3 Report]

|  |  |  |
| --- | --- | --- |
| [Your Name] |   | [SID] |

# Task 1

**Describe the outline of how to implement the function “eval\_micro\_sequencer()” here:**

**Paste your experimental results here by running “toupper.cod”.**

**(You need paste the information of instructions and registers)**

# Task 2

**Describe the outline of how to implement the function eval\_bus\_drivers() here:**

**Describe the outline of how to implement function “drive\_bus()” here:**

**Paste your experimental results here by running “toupper.cod”.**

**(You need paste the information of instructions and registers)**

# Task 3

**Describe how you implement the “LD.MAR” in the function “latch\_datapath\_value()”:**

**Describe how you implement the “LD.IR” in the function “latch\_datapath\_value()”:**

**Describe how you implement the “LD.CC” in the function “latch\_datapath\_value()”:**

**Describe how you implement the “LD.PC” in the function “latch\_datapath\_value()”:**

**Paste your experimental results here by running “toupper.cod”.**

**(You need paste the information of instructions and registers)**