

## Lab 7 Evaluation Sheet

Section: \_\_\_\_\_  
 Student Name: \_\_\_\_\_  
 Mg: \_\_\_\_\_

Lab Exercises	TA Initials	Score
Completed Pipeline CPU design schematic (Modular)	_____	_____/05
you should take out all the nops from the following programs like ldst1, ldst2, and branchjump1, before demo		
<b>Software Demonstrations</b>		
-test.rtype.asm	_____	_____/02
-test.loadstore.asm	_____	_____/02
-test.ldst1.asm	_____	_____/01
-test.ldst2.asm	_____	_____/01
-test.branchjump1.asm	_____	_____/02
-mult.asm	_____	_____/02
-fib.asm	_____	_____/02
-search.asm	_____	_____/03
<b>Mapped Demonstrations</b>		
-test.rtype.asm	_____	_____/02
-test.loadstore.asm	_____	_____/02
-test.ldst1.asm	_____	_____/01
-test.ldst2.asm	_____	_____/01

*-test.branchjump1.asm* \_\_\_\_\_ /02

*-mult.asm* \_\_\_\_\_ /02

*-fib.asm* \_\_\_\_\_ /02

*-search.asm* \_\_\_\_\_ /03

**Hardware Demonstration**

*-mult.asm* \_\_\_\_\_ /05

*-fib.asm* \_\_\_\_\_ /05

*-search.asm* \_\_\_\_\_ /05

TA Grading script of submitted design \_\_\_\_\_ /30