Intro to Com	puter Syst	ems :: Projed	ct 5 :: Computer Architecture
Student nam	ne:		
are simpler than the chip passes allotted points.	others. The call the tests span the remaining ting, we prefer	different weights becified in the suggest third reflects of the rimplementation	ne chips was described in the book, and some chips assigned to the chips below reflect this variance. If applied test script, it receives two thirds of its ur evaluation of the way the chip is built.  Institute as few chip parts as possible, even if it
Chip	Working?	Well built?	Comments
Memory	/17	/8	
CPU	/35	/18	
Computer	/15	/7	
Total	/67	/33	

Total grade: \_\_\_\_\_