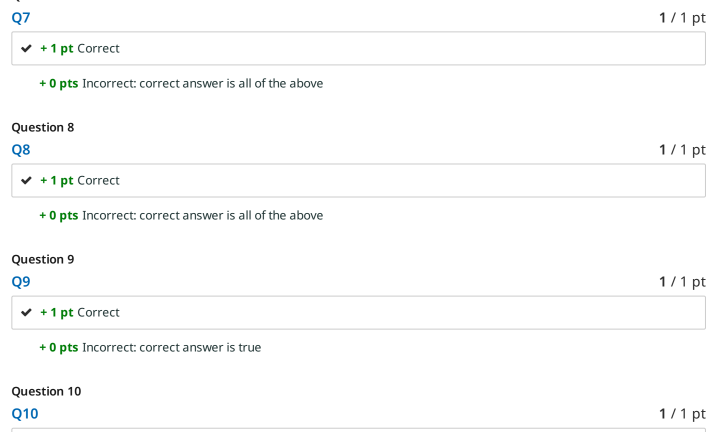
PS2A Graded Student Jae Hong Lee **Total Points** 16 / 19 pts Question 1 Q1 **0** / 1 pt + 1 pt Correct → + 0 pts Incorrect: correct answer is second choice Question 2 Q2 **0** / 1 pt + 1 pt Correct → + 0 pts Incorrect: correct answer is third choice Question 3 Q3 1 / 1 pt → + 1 pt Correct + 0 pts Incorrect: correct answer is third choice Question 4 **Q4** 1 / 1 pt + 0 pts Incorrect: correct answer is none of the above (see Piazza post for clarification) **Question 5** Q5 1 / 1 pt → + 1 pt Correct + 0 pts Incorrect: correct answer is third choice Question 6 Q6 **1** / 1 pt

+ 0 pts Incorrect: correct answer is I, III, II

Question 7



+ 0 pts Incorrect: correct answer is true

Question 11 Q11 8 / 9 pts **1** / 1 pt 11.1 (a) + 1 pt Correct + 0 pts Incorrect: correct answer is 0x1dc558 11.2 (b) 2 / 2 pts + 2 pts Correct + 0 pts Incorrect: correct answer is 0x31 0xed 2 / 3 pts 11.3 (c) + 3 pts Correct + 2 pts One incorrect answer: correct answer is xor ebp ebp **+ 1 pt** Two incorrect answers: correct answer is xor ebp ebp - 3 pts Incorrect: correct answer is xor ebp ebp 11.4 (d) 3 / 3 pts

- + 2 pts One wrong: correct answer is 11011010 d3 5e
- + 1 pt Two wrong: correct answer is 11011010 d3 5e
- + 0 pts Incorrect: correct answer is 11011010 d3 5e

CS210 Fall 2023: PS2A

Instructions

For all multiple choice questions, fill **ONE AND ONLY ONE circle**. Be sure to fill the circle in completely.

For all the questions, we encourage you to login into the provided UNIX environment and explore your answers. For some questions, you must use the UNIX environment to answer them.

If you use checkmarks or other symbols, the auto-grader may not be able to process your answer and will assign you a grade of zero.

All pages must have your name and id written on it. Unidentified pages will not be graded.

There is a total of 11 questions, for a total of 19 points.

| First Name: Jue Hong | Last Name: Lee |
|----------------------|----------------|
| BU ID: (1)21/565203 | |

| First Name: | Jue Honz | Last Name: Leo | BU ID: | ()29565203 |
|--------------|--------------------|--|------------------------|--------------------|
| PART A | | | | |
| 1. (1 point) | In a pipelined C | CPU, what is the purpose of the pipelin | e stages ? | |
| С | To execute mul | tiple instructions simultaneously. | | |
| С | To fetch and de | code instructions in parallel. | | |
| C |) To increase the | clock speed of the CPU. | | |
| C | To store tempor | rary data during execution. | | |
| | All of the above | e. | | |
| C | None of the abo | ove. | | |
| 2. (1 point) | How do "jump" | (jmp) instructions contribute to progr | am control flow? | |
| С | They force the | CPU to execute the same sequence of | instructions repeated | ily. |
| C |) They allow for | conditional execution of code. | | |
| C |) They enable the | e CPU to transfer control to a different | address in memory. | |
| • | All of the above | e. | | |
| C | None of the abo | ove. | | |
| 3. (1 point) | Select the corre | ct answer: | | |
| С | The PC register | and IR register are general-purpose re | egisters. | |
| C | The PC register | is used to hold the instruction of the | opcode to be execute | d. |
| • | The PC register | stores the memory address of the ope | eration to be executed | d. |
| C | All of the above | e. | | |
| C | None of the abo | ove. | | |
| 4. (1 point) | How do register | rs differ from Main Memory in a comp | outer system ? | |
| • | | naller and faster but used for short-termused for long-term storage. | n storage, while Mai | n Memory is larger |
| C |) Registers are us | sed only for storing data. | | |
| C | Main Memory | is directly connected to the CPU, whil | e registers are not. | |
| C | All of the above | e. | | |
| C | None of the abo | ove. | | |
| 5. (1 point) | In the fetch stag | ge of CPU execution: | | |
| C | The CPU retrie | ves the data directly from main memo | ry. | |
| C | The CPU retrie | ves the value from memory pointed to | by the stack pointer | register. |
| 0 | The CPU retrie | ves the address for the next instruction | to be executed. | |
| C | All of the above | 2. | | |
| C |) None of the abo | ove. | | |

| First Name: | Jue Honz Last Name: | Lee B | UID: <u>UIN565203</u> |
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| | v | | |
| 6. (1 point) execution | Which of the following best describes a ? | the ordering of internal phases | s of generic CPU program |
| I: Retrie | ve the value at the location pointed t | o by the PC register. | |
| II: CPU | conducts memory bus transactions t | o write results of a calculation | on to Main Memory. |
| III: Iden | tify the operation and the location o | f input and output values. | |
| \circ | I, II, III. | | |
| \circ | II, I, III. | | |
| \circ | III, I, II. | | |
| 0 | I, III, II. | | |
| 0 | II, III, I. | | |
| 0 | III, II, I. | | |
| 0 | None of the above. | | |
| 7. (1 point) | An instruction: | | |
| \circ | Is encoded as a sequence of bytes in | memory. | |
| \circ | Is encoded in a CPU-specific way. | | |
| 0 | Has associated with it a human-reada | ble mnemonic. | |
| \circ | Directs the CPU to conduct a specific | operation. | |
| 0 | All of the above. | | |
| 0 | None of the above. | | |
| 8. (1 point) | Why is memory a critical component | of a computer ? | |
| \circ | It provides a large array in which data | a can be stored. | |
| \circ | It is used to store the opcodes that for | rm a program. | |
| \circ | The CPU has a direct connection to r | nemory. | |
| 0 | All of the above. | | |
| \circ | None of the above. | | |
| 9. (1 point) | The operating system hides the comp | lexity of I/O devices from "ord | dinary" programs. |
| | True. | | |
| \circ | False. | | |
| 10. (1 point) from. | Addressing Modes are a way for sp | ecifying where the operands | for an instruction come |
| • | True. | | |
| \circ | False. | | |

| Firs | st Name: Tal Haz Last Name: Lee BUID: Ulns65203 |
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| | PART B |
| 11. | Using gdb on Python The following questions require you to use your online server. |
| | The executable file for python in your online server is: /opt/conda/bin/python3 |
| | Using gdb, fill in the following answers. The command to start gdb with the python binary is: gdb /opt/conda/bin/python3 |
| | (a) (1 point) Using the following gdb command "p /x &_start", determine the address of the symbol "_start" in hexoxldc 558 |
| | (b) (2 points) Using the examine gdb command "x/2xb &_start", what are the two byte values at the address of "_start" in hex? Ox3 Oxed |
| | (c) (3 points) Set the disassembly syntax to intel with this gdb command "set disassembly-flavor intel". Then, use the "/li" format with the "x" gdb command to disassemble the instruction that corresponds to these bytes. The mnemonic is: _Xor The first operand is: _%ebp The second operand is: _%ebp |
| | (d) (3 points) Convert the following values. Use gdb to check your answers using the print gdb command. '0xda' in binary is:0b{ o o o o o o o o o o o o o |