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| EWULogo.png | | **EAST WEST UNIVERSITY** | | |
| **Department of Computer Science and Engineering** | | |
| **B.Sc. in Computer Science and Engineering Program** | | |
| **Final Examination, Spring 2021** | | |
| **Course:** | | **CSE360 – Computer Architecture, Section 3** | | |
| **Instructor:** | | **Md. Nawab Yousuf Ali, PhD, Professor, CSE Department** | | |
| **Full Marks:** | | **35** | | |
| **Exam Time:** | | **1 Hour 20 Minutes** | **Submission Time: 10 Minutes** | |
| **Note:** There are SIX questions, answer ALL of them. Course Outcome (CO), Cognitive Levels and Mark of each question are mentioned at the right margin. | | | | |
| 1. | Convert the infix expression (A/B) + ((C\*D) – E\*F)/G +H to the postfix notation using Dijkstra’s algorithm. Show the sequence of steps in the stack. | | | [ CO2, C3, Mark: 6] |
| 2. | Compute the following expression using stack.  (A+B\*C) + (D-E) - F/G | | | [ CO2, C3, Mark: 5] |
| 3. | Analyze and Compare zero-, one-, two-, and three- address machines by writing programs to compute the following expression for each of the four machines.  The instructions available for use are as follows:   |  |  |  |  | | --- | --- | --- | --- | | 0 Address | 1 Address | 2 Address | 3 Address | | PUSH M  POP M  ADD  SUB  MUL  DIV | LOAD M  STORE M  ADD M  SUB M  MUL M  DIV M | MOV (X←Y)  ADD(X←X+Y)  SUB (X←X-Y)  MUL (X←X \*Y)  DIV(X←X/Y) | MOVE (X←Y)  ADD(X←Y+Z)  SUB(X←Y-Z)  MUL(X←Y\*Z)  DIV(X←Y/Z) | | | | [ CO3, C5, Mark: 6] |
| 4. | A nonpipelined processor has a clock rate of 9.4 GHz and an average CPI (Clock per instruction) of 3. An upgrade to the processor introduces a five-stage pipeline. However, due to internal pipeline delays the clock rate of the new processor has to be reduced to 5.3 GHz.   1. What is the speed up achieved for a program with 231 instructions? 2. What is the MIPS rate for each processor? | | | [CO3, C3 Mark: 3+3] |
| 5. | Assume a pipeline with five-stages: fetch instruction (FI), decode instruction (DI), calculate addresses (CA), fetch operand (FO), and execute instruction (EI). Draw a diagram for a sequence of 9 instructions, in which the fourth instruction is a branch that effects on instruction pipeline operation in which there are no data dependencies. | | | [CO4, C4, Mark: 5 |
| 6. | Consider a 16-bit processor in which the following appears in main memory, starting at location 471:   |  |  |  | | --- | --- | --- | | 471 | Load to AC | Mode | | 472 | 7XY | | | 473 | Next instruction | |   The first part of the first word indicates that this instruction loads a value into an accumulator. The Mode field specifies an addressing mode and, if appropriate, indicates a source register; assume that when used, the source register is R3, which has a value of 421. There is also a base register that contains the value 257. The value of 7XY in location 472 may be part of the address calculation. Assume that location 537 contains the value 809, location 538 contains the value 810, and so on. Determine the effective address and the operand to be loaded for the following address modes.   1. Immediate 2. Direct 3. Indirect 4. PC relative 5. Displacement 6. Register 7. Register indirect. 8. Autoindexing with increment, using R3 | | | [ CO4, C4, Mark: 7] |

[ XY is the last two digits of your ID, e.g. if your ID is 2018-2-6-037, then the value of X

is 3 and Y is 7]