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[CSE 490/590 Computer Architecture Midterm Solution](#) [DIRECTIONS](#) Time limit: 45 minutes (12pm - 12:45pm) There are 40 points plus 5 bonus points. This is a closed-book, no calculator, closed-notes exam. Each problem starts on a new page. Please use a pen, not a pencil. If you use a pencil, it won ' t be considered for regrading.

[CSE 490/590 Computer Architecture Midterm Solution](#)

[Midterm Exam Computer Architecture ELEE 3450U 21-Oct-2016](#) Student ID: -----Student Name: -----2 Q1) (Multiple Choice) (2 21=42 marks): Select the correct answer for the following questions. 1) The memory that does not lose its contents if the computer is switched off is: a) RAM b) ROM c) DMA d) All of the above 2) The Load operation in a RISC architecture do the following: a) Writes the data ...

[Midterm Solution 2016.pdf - Midterm Exam Computer ...](#)

[CS252 Graduate Computer Architecture Midterm 1 Solutions Part A: Branch Prediction \(22 Points\)](#) Consider a fetch pipeline based on the UltraSparc-III processor (as seen in Lecture 5). In this part, we evaluate the impact of branch prediction on the processor ' s performance. Assume there are no branch delay slots. A PC Generation/Mux

[CS252 Graduate Computer Architecture Midterm 1 Solutions](#)

[Midterm Exam Computer Architecture ELEE 3140U 23-Oct-2015](#) Student ID: -----Student Name: -----2 Q1) (Multiple Choice) (36 marks): Select the correct answer for the following questions. 1) A memory in which any location can be accessed in a short and fixed time after specifying its address is called: a) Hard disk.

[Midterm Solution 2015.pdf - Midterm Exam Computer ...](#)

You are allowed to have one letter-sized cheat sheet. 2.No electronic devices may be used. 3.This exam lasts 1 hour and 50 minutes. 4.Clearly indicate your nal answer for each problem. 5.Please show your work when needed. 6.Please write your initials at the top of every page. 7.Please make sure that your answers to all questions (and all supporting work that is required) are contained in the space required.

[SOLUTIONS - Carnegie Mellon University](#)

[Computer Architecture FS19: Lecture Videos. Digitaltechnik SS20: Course Webpage. Digitaltechnik SS20: Lecture Videos. Moodle. Piazza \(Q&A\) HotCRP. Verilog Practice Website \(HDLBits\) exams. Past Exams. Midterm Exams. Fall 2019 Midterm Exam . Fall 2018 Midterm Exam . Fall 2017 Midterm Exam . Final Exams. Fall 2019 Final Exam . Fall 2018 Final ...](#)

[exams \[Computer Architecture - Fall 2020\]](#)

[Solutions for the Sample of Midterm Test. COE818 Advanced Computer Architecture Midterm Test Solutions 1. Solutions for the Sample of Midterm Test. 1](#) Section: Simple pipeline for integer operations. For all following questions we assume that: a) Pipeline contains 5 stages: IF, ID, EX, M and W; b) Each stage requires one clock cycle; c) All memory references hit in cache; d) Following program segment should be processed:

[Solutions for the Sample of Midterm Test](#)

[Midterm Exam . ECE 741 - Advanced Computer Architecture, Spring 2009 . Instructor: Onur Mutlu . TAs: Michael Papamichael, Theodoros Strigkos, Evangelos Vlachos](#)

[EXAM 1 SOLUTIONS - Electrical and Computer Engineering](#)

[COMP 212 Computer Architecture Mid-term Exam Fall 2008](#) To be fair, please do NOT open the exam book, until told so. Notice: Mid-term is close book, close notes, NO calculator and NO discussions. Please write down the details of your solutions, partial results will be given partial credits. Don ' t rush, you should have plenty of time, do a careful

[COMP 212 Computer Architecture Mid-term Exam Fall 2008](#)

[CSE 30321 - Computer Architecture I - Fall 2010 Midterm Exam October 14, 2010](#) Test Guidelines: 1. Place your name - or at least your initials! - on

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EACH page of the test in the space provided. Be sure to do this on p. 1 and 2! 2. Answer every question in the space provided. If separate sheets are needed, make sure to

2010 Midterm Key - University of Notre Dame

CS 152 Computer Architecture and Engineering CS 252 Graduate Computer Architecture Midterm #2 SOLUTIONS April 15, 2020 Professor Krste Asanovi
Name: _____ SID: _____ I am taking CS152 / CS252 (circle one) 80 Minutes, 17 pages. Notes: • Not all questions are of equal difficulty, so look over the entire exam!

CS 152 Computer Architecture and Engineering CS 252 ...

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Solution a) L.D F7, (R7) ; load F7 = D ORI R8, R0, 100 ; R8 = 100 forloop: L.D F5, (R5) ; load F5 = B[i] L.D F6, (R6) ; load F6 = C[i] SUB.D F4, F5, F6 ; F4 = B[i] - C[i] ADD.D F4, F4, F7 ; F4 = B[i] - C[i] + D S.D F4, (R4) ; store A[i] = F4 DADDI R4, R4, 8 ; address of next A[i] DADDI R5, R5, 8 ; address of next B[i]

COE 403 – Fall 2016 Computer Architecture

Textbook: Digital Design and Computer Architecture by David M. Harris and Sarah L. Harris, Morgan Kaufmann, 2012. Reference: Computer Organization and Design by David Patterson and John Hennessy, ... Quiz#2 solution. Midterm Exam, Midterm Exam Solution. Final ...

ECM534 Advanced Computer Architecture - Korea University

EECS 470 Midterm Exam - Solutions Fall 2011 Name: _____ unique name: _____ Sign the honor code: I have neither given nor received aid on this exam nor observed anyone else doing so. ... • There are 9 pages in the exam (including this one), plus a 1-page answer sheet for ... the instructions have been pre-filled into the ROB in the solution ...

EECS 470 Midterm Exam - Solutions - WordPress.com

CSE 351 – Midterm Exam – Spring 2016 May 2, 2015 Name: ... Computer Architecture 10 4. Stack Discipline 30 5. Pointers and Memory 15 Solution. Name: _____ 1. Number Representation (20 pts) Consider the binary value 110101 2: (a ...

CSE 351 – Midterm Exam – Spring 2016

Computer Architecture FS17: Course Webpage. Computer Architecture FS17: Lecture Videos. Digitaltechnik SS18: Course Webpage. Digitaltechnik SS18: Lecture Videos ... Fall 2018 Final Exam . Past Exams. Midterm Exam (Thu. 07.12.2017) Fall 2017 Midterm Exam . Final Exam (Mon. 29.01.2018) Fall 2017 Final Exam . exams.txt · Last modified: 2019/02/12 ...

exams [Computer Architecture - Fall 2018]

UNC- Charlotte ECGR 2181 - Fall 2009 - Logic Systems Design I Recitation - All Sections: 8:00 - 10:45 F, Woodward 125 Lecture: Section 001: 9:30 - 10:45, M/W, Woodward 140

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