Points missed: _____  Student’s Name: ________________________________

Total score: _____/100 points

East Tennessee State University
Department of Computer and Information Sciences
CSCI 4717 – Computer Architecture
TEST 2 for Fall Semester, 2007

Read this before starting!

- The total possible score for this test is 100 points.

- This test is closed book and closed notes

- No calculators may be used during the test

- Please turn off all cell phones & pagers during the test.

- You may use one sheet of scrap paper that you will turn in with your test.

- When possible, indicate final answers by drawing a box around them. This is to aid the grader (who might not be me!) Failure to do so might result in no credit for answer. Example:

  \[ 32F_{16} \]

- 1 point will be deducted per answer for missing or incorrect units when required. No assumptions will be made for hexadecimal versus decimal, so you should always include the base in your answer.

- If you perform work on the back of a page in this test, indicate that you have done so in case the need arises for partial credit to be determined.

“Fine print”

Academic Misconduct:
Section 5.7 “Academic Misconduct” of the East Tennessee State University Faculty Handbook, October 21, 2005:

"Academic misconduct will be subject to disciplinary action. Any act of dishonesty in academic work constitutes academic misconduct. This includes plagiarism, the changing of falsifying of any academic documents or materials, cheating, and the giving or receiving of unauthorized aid in tests, examinations, or other assigned school work. Penalties for academic misconduct will vary with the seriousness of the offense and may include, but are not limited to: a grade of 'F' on the work in question, a grade of 'F' of the course, reprimand, probation, suspension, and expulsion. For a second academic offense the penalty is permanent expulsion."
Input/Output

1. Which types of interrupt configurations depend on the physical (hardware) connections between the device and the CPU to determine the interrupt priority? Check all that apply. (2 points)
   a.) Separate interrupt pins for each device  b.) Software poll
c.) Daisy chain/hardware poll  d.) Bus arbitration

2. Which types of interrupt configurations depend on the interrupting device’s ability to place a vector on the bus to identify itself? Check all that apply. (2 points)
   a.) Separate interrupt pins for each device  b.) Software poll
c.) Daisy chain/hardware poll  d.) Bus arbitration

3. Which of the following four I/O methods requires the CPU to check the I/O device regularly to see if it needs attention? (2 points)
   a.) programmed I/O  b.) interrupt driven I/O  c.) direct memory access  d.) I/O channel

4. Which of the following four I/O methods requires the CPU to act as a bridge for moving data between the I/O device and main memory? (2 points)
   a.) programmed I/O  b.) interrupt driven I/O  c.) direct memory access  d.) I/O channel

5. In a configuration where the DMA controller acts as a bridge between the I/O device it supports and the system bus, the DMA requires _____ access(es) to the bus to transfer a single word from the I/O device to memory. (2 points)

6. Place a check in all of the boxes that truthfully complete the sentence, “An I/O Channel...” (3 points)
   □ - is the electrical connections that connect an I/O module to the I/O device
   □ - can execute a set of instructions given to it by the CPU
   □ - is an extension of the DMA concept and therefore performs the transfer of data on its own
   □ - is the bus arbiter for I/O devices

7. Aside from the general advantages of a cache, how does a cache support the use of DMA? (3 points)
8. The two instructions below are three-operand instructions. In the table below, write three short programs that do exactly the same thing, one with two-operand instructions, one with one-operand instructions, and one with zero-operand instructions. Note that Y is an intermediate result and does not need to be saved anywhere. If it fits the needs of the instruction, feel free to use register names R1, R2, etc. (5 points)

```
ADD Y, A, B ; Y = A + B
MULT Z, Y, C ; Z = Y \times C
```

<table>
<thead>
<tr>
<th>Two operand instructions</th>
<th>One operand instructions</th>
<th>Zero operand instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

9. How does the number of operands allowed in an instruction affect the design of the instruction set? Be as specific as you can. (3 points)

10. Which of the following operations is performed by the zero-operand assembly language code shown to the right? (2 points)

```
PUSH A
PUSH B
ADD
PUSH C
MULT
PUSH D
SUB
PUSH E
MULT
POP Y
```

a.) Y = ((B \times C) + D) \times (A – E)
b.) Y = A \times (B \times (C + D) – E)
c.) Y = (A \times (B + C)) \times (D – E)
d.) Y = ((A \times B) + C) \times (D – E)
e.) Y = (((A + B) \times C) – D) \times E
f.) None of the above

11. Identify all of the stages such that 2 or more of them occurring at the same time could result in a bus resource conflict? Circle all that apply. (2 points)

a.) Fetch instruction (FI)  b.) Decode instruction (DI)  c.) Calculate operands (CO)
   d.) Fetch operands (FO)  e.) Execute Instruction (EI)  f.) Write Operand (WO)
12. True or false: Just like a conditional branch, an interrupt will cause a pipeline flush. (2 points)

13. There were two factors discussed in class that prevent reaching the ideal speed up of a processor by increasing the number of pipeline stages. Describe one of them. (2 points)

14. Assume that we are executing $1 \times 10^6$ instructions using pipelined processor. If there is a 10% chance that an instruction will be a conditional branch and a 60% chance that a conditional branch will be taken, how many times will the pipeline be flushed if the system uses the branch prediction algorithm "predict never taken?" (3 points)

The following three questions are based on a system that uses a single branch history bit to record whether a conditional branch instruction branched or not during its previous execution. When a branch instruction is encountered again, it predicts a branch or no-branch based on what happened during the last execution. The bit is initialized to the "did not branch" state.

15. How many incorrect predictions will occur for a for-loop during its first execution? (2 points)

16. True or false: The number of incorrect predictions will be different for the second execution of the for-loop than it was for the first execution. (2 points)

17. True or false: By increasing the number of bits used in the previous problem for branch history from 1 to 2, the number of incorrect predictions for the for-loop can be reduced. (2 points)

18. Describe why counting the number of conditional jumps contained in a section of machine code (static occurrence) is an ineffective statistic when determining the performance of a branch prediction algorithm. (2 points)

RISC Processors

19. In a RISC architecture, a delayed load is required in order to: (2 points)
   a.) avoid flushing the pipeline.
   b.) avoid data dependency problems.
   c.) allow parallel instructions to complete before the next set of instructions is loaded.
   d.) There is no such thing as a delayed load.
The next two questions are based on the section of assembly language code shown below.

L1: XOR AX, AX ;Clear AX
L2: ADD AX, [BX] ;AX = AX + value pointed to by [BX]
L3: MOV [BX], AX ;Store AX to addr pointed to by [BX]
L4: SUB BX, 2 ;BX = BX - 2
L5: CMP BX, 0 ;Compare BX with 0
L6: JNE L2 ;If BX=0, go to L2
L7: MOV [final], AX ;Store AX to memory location final

20. In order to avoid flushing the pipeline of a RISC processor executing the above code, the compiler should insert a NOP instruction after which line. (2 points)
   a.) L2  b.) L3  c.) L4  d.) L5  e.) L6  f.) L7  g.) No NOP needed

21. If instead of inserting a NOP we wished to create an optimized delayed branch, which line(s) could replace the NOP in the previous problem? Circle all that apply. (2 points)
   a.) L2  b.) L3  c.) L4  d.) L5  e.) L6  f.) L7  g.) No lines can move

22. Find the absolute minimum number of registers required to execute the code below exactly as it is shown assuming that every variable in the code will need to be placed in a register to be used. (In other words, don’t try to optimize the code, just the use of registers.) (2 points)
   a.) 2  b.) 3  c.) 4  d.) 5  e.) 6  f.) 7  g.) 8

```c
int varA = 50;
int varB << cin;  // User input initializes varB
if (varA < varB) {
    varC = varA % 5;
}
else if (varA > varB) {
    for (i = 0; i < 25; i++) varC += varB % i;
}
else {
    varC = 10;
}
```

23. For the six architectural characteristics listed below, identify whether the statement more closely identifies a CISC architecture or a RISC architecture. (4 points)

<table>
<thead>
<tr>
<th>CISC</th>
<th>RISC</th>
</tr>
</thead>
</table>
   | ☐    | ☐    | The execution time of an instruction is more consistent across all instructions
   | ☐    | ☐    | Have a very limited number of addressing modes
   | ☐    | ☐    | Tends to have more general purpose registers
   | ☐    | ☐    | Use a fixed instruction length
Superscalar

24. Identify the write-read, write-write, and read-write dependencies in the instruction sequence below by entering each line pair with a dependency in the correct column of the table to the right. For example, if L1 and L4 had a write-write dependency (which they may or may not), you would enter L1-L4 in the column labeled “write-write”. (4 points)

| L1: R1 = R2 + 99 |
| L2: R3 = R1 + 105 |
| L3: R3 = R3 + R5 |
| L4: R5 = R1 - R2 |
| L5: R1 = R1 + R3 |

<table>
<thead>
<tr>
<th>write-read</th>
<th>write-write</th>
<th>read-write</th>
</tr>
</thead>
</table>

25. In the code below, identify references to initial register values by adding the subscript 'a' to the register reference. Identify new allocations to registers with the next highest subscript and identify references to these new allocations using the same subscript. (3 points)

R1 = R2 + 99
R3 = R1 + 105
R3 = R3 + R5
R5 = R1 - R2
R1 = R1 + R3

26. Give a possible reason why I2 cannot enter the execute stage until cycle 3. (2 points)

<table>
<thead>
<tr>
<th>Decode</th>
<th>Execute</th>
<th>Write</th>
<th>Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>I1 I2</td>
<td>I1 I2</td>
<td>I1 I2</td>
<td>1</td>
</tr>
<tr>
<td>I1 I2</td>
<td>I1 I2</td>
<td>I1 I2</td>
<td>2</td>
</tr>
<tr>
<td>I3 I4</td>
<td>I2 I2</td>
<td>I1 I2</td>
<td>3</td>
</tr>
<tr>
<td>I3 I4</td>
<td>I2 I2</td>
<td>I1 I2</td>
<td>4</td>
</tr>
<tr>
<td>I5 I6</td>
<td>I4 I3</td>
<td>I1 I2</td>
<td>5</td>
</tr>
<tr>
<td>I5 I6</td>
<td>I3 I3</td>
<td>I1 I2</td>
<td>6</td>
</tr>
<tr>
<td>I6 I5</td>
<td>I6 I6</td>
<td>I1 I2</td>
<td>7</td>
</tr>
<tr>
<td>I6 I5</td>
<td>I6 I6</td>
<td>I1 I2</td>
<td>8</td>
</tr>
<tr>
<td>I5 I6</td>
<td>I5 I6</td>
<td>I1 I2</td>
<td>9</td>
</tr>
</tbody>
</table>

27. Why doesn’t I5 get written until cycle 9 when it actually is ready to be written during cycle 8? (2 points)
28. Assuming I5 and I6 do not share a data dependency, why does I6 stay in the decode stage of the pipeline for one more cycle than I5? (2 points)

29. Which instructions could have been written earlier if this had been an "in-order-issue/out-of-order completion" machine. (3 points)

30. In an out-of-order-issue/out-of-order-completion architecture, what is the earliest cycle I5 could enter the execute stage assuming there are no data dependencies? (2 points)

31. True or false: Delayed branches are used in applications compiled for a superscalar machine. (2 points)

32. Which two of the following dependencies exhibit similar behavior? Circle both. (2 points)
   a.) Data dependency  b.) Procedural dependency  c.) Resource conflict

33. There were two situations discussed in class that would cause a procedural dependency. Describe one of them. (2 points)

SMP and Clusters

34. Which cache coherence protocol uses distributed control? (2 points)
   a.) directory protocol  b.) snoopy protocol  c.) both

35. Which SMP bus configuration is simplest due to its architecture being closest to the single-processor architecture? (2 points)
   a.) time-shared bus  b.) multiport memory  c.) central controller

36. Assume a multiprocessor system uses the MESI protocol. If the current state of a line in processor A's cache is exclusive and processor A modifies that data, but does not write the new value to main memory, what is the new state of that line in processor A's cache? (2 points)
   a.) modified  b.) exclusive  c.) shared  d.) invalid  e.) cannot be determined
37. Assume a multiprocessor system uses the MESI protocol. If the current state of a line in processor A's cache is exclusive and processor A modifies that data, and updates the new value in main memory, what is the new state of that line in processor A's cache? (2 points)
   a.) modified  b.) exclusive  c.) shared  d.) invalid  e.) cannot be determined

38. For the five characteristics listed below, identify whether the statement more closely identifies an SMP system or a cluster. (4 points)

<table>
<thead>
<tr>
<th>SMP</th>
<th>Cluster</th>
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<tbody>
<tr>
<td></td>
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39. Identify one of the three reasons discussed in class why the realized speed up of a vector processor is not a linear relation to the number of processing units, i.e., why \( n \) parallel units do not offer a speedup of \( n \). (3 points)

40. In addition to instructions, a vector processor can also pipeline ______________. (2 points)

41. **Pick two** of the following three applications and identify the parallel architecture that would best serve the application: superscalar uni-processor, symmetric multiprocessor, high availability cluster, load balancing cluster, high-performance computing cluster, a grid cluster, or a vector computer. *Use a sentence or two to justify your answer.* (6 points)
   a.) Atmospheric simulation
   b.) Encryption of military information
   c.) Using financial/economic indicators to predict stock market performance