Part 1. Describe, using register transfer notation, the functionality of the following subset of the Intel x86 architecture:

Instructions: ADD, XOR, MOV(data), INC, JMP.
Addressing Modes, using r/m : Immediate, Register, Base+Displacement.
Data Types: Double Word.

Part 2. On paper, design the data path and an accompanying state diagram to implement the subset of the x86 architecture described in Part 1 above.

Your state diagram should show all the relevant states. That is, pay careful attention to each phase of the instruction cycle, and ALL the processing that must go on to implement these instructions.

For this assignment, we will not be concerned with interrupts or checking via "machine checks" or traps/faults for illegal situations. (That comes later!)

The data path need not show control signals, just information paths.

Part 3. Now, implement your design from Part 2 in verilog. You may use any available library parts for this assignment. These include a 4-bit ALU slice. Please hand in all circuit diagrams for your design.

You may create dummy modules in Verilog to "generate" the control signals, such as the one shown below:

```verilog
module ALU_control (alu_control_signals, opcode);
    output [M:0] alu_control_signals;
    input [N:0] opcode;
    assign alu_control_signals = 0;
endmodule // ALU_control
```

For this assignment, no simulation is necessary. However, your Verilog code should compile correctly.

You do not have to turn in a copy of your Verilog code. Please put a copy of your code in a directory called hw2 within your class directory. When you continue working on your code for Homework 3, use a separate directory.

Note: Even though you will not turn in your verilog code and simulation runs, it is to your advantage to completely test it now. It will save you time on the following assignments and on the project if you can start with a fully-debugged datapath.
Part 4. For the design in Part 2, select an instance of each of the five instructions, choose an appropriate addressing mode for each. Calculate the number of cycles required to execute each of those five instructions. Start counting cycles at the beginning of an instruction’s fetch cycle and end with that instruction’s completion (for example, destination write). For purposes of this assignment only, assume 10 nsec cycle time, single-cycle cache access, 100 nsec memory access time, data cache hit ratio of 0.80, instruction cache hit ratio of 0.95, and no page faults. Please show your calculations.

Note: The actual number of cycles required to execute your program will be substantially fewer, since you will be able to overlap instruction execution. (That’s what pipelining has been all about for more than 30 years). But, for this assignment only, we will examine the execution times of each instruction individually.