COMP 230: Computer Architecture and Organization Exam 1 (Practice)

Instructions:

- This practice exam is meant to give you the flavor of questions that will be asked on the exam. Do not expect the real exam to be the same questions with only the numbers or MIPS instructions changed.
- This practice exam is slightly longer than the real exam. However, the real exam will contain questions of similar difficulty, with the exception of the last question.
- Your real exam will be open book and notes. However, you are not allowed to use laptops, cell phones, calculators, or other electronics.
- If you do not show your work, do not expect partial credit for incorrect answers.
- If you believe a problem is incorrectly or incompletely specified, make a reasonable assumption and solve the problem. The assumption should not result in a trivial solution.
- In all cases, clearly state any assumptions you make in your answers.

Question	Points Possible	Grade
1	10	
2	20	
3	10	
4	20	
5	20	
6	20	
Total	100	

1. Your employer has tasked you with comparing two processors and picking the best one. Unfortunately, the manufacturers don't want to give out all the information. Here's what you know:

	Processor A	Processor B
Clock Rate	5GHz	?
Cycle Time	?	.5 nanoseconds

(a) What is the clock rate for processor B?

(b) What is the cycle time for processor A?

(c) What other information would you need to decide which processor is better?

2. The program your company wants to execute on the processor needs only three types of instructions: 20% are integer math operations, 50% are conditionals, and 30% are memory accesses. Your program has 100,000,000 total instructions. Your processor has a clock rate of 2 GHz and you know the CPI for each type of instruction:

Instruction Type	CPI for current processor		
Integer Math	5.0		
Conditionals	2.0		
Memory Access	10.0		

(a)	What	is the	average	CPI	for	the	progra	am?



3.	Convert the following to binary and add, then convert the result into hexadecimal: $-160 + 90$
	Too i to i
4.	Consider the hexadecimal instruction 8d10 000c.
	(a) Convert the instruction into MIPS assembly.
	(1) Consent the instruction into (his one) we ship and
	(b) Convert the instruction into (binary) machine code.

5. Consider the following logic functions:

$$\begin{array}{ll} X &= (\overline{A+B}) \\ Y &= (\overline{A} \cdot B) + (A \cdot \overline{B}) + (\overline{A} \cdot \overline{B}) \end{array}$$

(a) Convert X to sum of products form using one of DeMorgan's laws.

(b) Draw separate wire (gate) diagrams for each.

(c) Draw a single PLA for these functions. You may use either of the two PLA notations we have learned.

6. Consider the following C code that operates on an array of (32 bit) integers:

```
int calc(int size, int data[]) {
  for (int i{0}; i < size; i++) {
    data[i] = foo(data[i]) + (i / 16);
  }
  return data[size - 1];
}</pre>
```

Write the code in MIPS assembly.

- The procedure foo is just a helper procedure don't worry about exactly what it does.
- You are NOT allowed to use any mul instructions.
- This question is slightly harder than what will be asked on the exam, since you will be limited by time.