Name:	

## CIS 351 Sample AL2 Problem

## 31 October 2025

## AL2: Assembly Branches

(a) Convert the following line of Java code to assembly: t0 = t1 + t2 + t3 - t4 + t5

(b) Convert the following line of Java code to assembly:  $t0 = (t1 ^t2) & (t3 | !t4)$ 

(c) Convert the following Java code to assembly. Your answer *must* use slt and either beq or bne. Do not use any pseudoinstructions. Note: This is not a function; it is simply a section of code. Set your code up as if there are more instructions following the block of code (i.e., don't use jr \$ra).

```
if (t1 - 6 < t2) {
  t0 = t1;
} else {
   t0 = t2 + 4;
}
t1 = t1 + 7</pre>
```