

## **COP 3502 Section 1 Program 1 Grading Criteria (25 points total)**

### **Code Points (10 pts)**

Compiles on Eustis and is of comparable length to the solution – 2 pts  
static arrays of correct sizes declared (malloc/calloc allowed also) – 3 pts  
frequency array calculation is attempted – 2 pts  
had at least 3 reasonable functions other than main – 3 pts

### **Style Points (5 points)**

Use of constants – 1 pt  
Header comment – 1 pt  
Internal comments – 1 pts  
Use of white space – 1 pts  
Good variable names – 1 pts

### **Execution Points (10 points)**

10 cases – 1 pt each all or nothing for each case.

If code doesn't compile max grade of 10 out of 25, just sort of eyeball the code for completeness and give a grade you feel is reasonable. If you think some sort of copy past error occurred and are willing to make a quick fix to get the code to compile, feel free to take a small amount off and then grade the resulting program that can be run.