Name: Mary-Rose Tracy

ID #:1001852753

**Problem 1-Vocab/ True or False**

**\* Vocab\***

1. Function declaration (prototype)
2. Return Type
3. Parameter
4. Return Type
5. Parameter
6. True/ False Expression
7. Logical Operator
8. Relational Operator
9. Assignment Operator
10. Assignment Operator

**\* True or False Questions\***

1. False- The # of loops depend on the value of check. If check=1 then it terminates/doesn’t work.
2. True- Would potentially change code and how it executes.
3. True- This line of code=correct, but it’s not stored in the return value.
4. True- size= 30. Thus, the loop will do 30 times at the max. Unless otherwise specified.
5. False- strcmp= 2 parameters check=3 parameters.
6. False- It’s either going to be 1 or 0. That’s how computers work.
7. False- Will produce error messages.
8. False- Printf will produce an error. A[i][1] you would use a character=%c, but it’s %s essentially.
9. True- The check(food etc.) returns to the value & strcmp(food etc.) returns to int AKA # value. Thus, a correct statement.
10. False- The strcmp will produce an error message.