Pgs 178 – 180 Exam Prep Assignment #3

**2**.

a. cin << score; should but >>

b. cout >> maximum; should be <<

c. cin >> “ented data” ; you can’t use text, only variables for cin

d. cin.ignore (‘y’, 35 ); you can’t specify a specific character as one of the limits

e. getline (someString, cin); someString is a predefined command.

**3**.

a = 10

b = 20

c = 30

d = 40

e = 50

f = 60

**5**. January is string1 and 25, is string2

The reading marker after the statement is executed is the space

6. the entire input stream is input in string1

b. the reading marker is the user pressing enter not the space

**11**. The four steps to output or input to a file are:

1. request the preprocessor to include the header file fstream

2. use declaration statements to declar the file streams we will use.

3. Prepare each file for reading or writing by using a function named open.

4. Specify the name of the file stream in each input or output statement.

**14**. ifstream inData;

String name;

cout << “enter the name of the file: “ ;

cin >> name;

infile.open(“name”);

**15**. when a file is in fail state the program continues to run but just ignores all inputs from the user.