Objectives: Demonstrate use of while loops in a variety of scenarios:

1) Counting loop
2) Sentinel loop
3) Check for “random” condition

WHILE: The while loop is a programming construct which executes a set of statements repeatedly while a stated condition is true.

while (condition) // NOTE: no semicolon here
{
    Statement 1; // Place one or more statements between the brackets.
    ... // Statements between brackets are referred to as
    Statement n; // the BODY of the loop
}

Execution: The (condition) is tested.
- If it is false, program execution skips all commands in the brackets and continues with the instructions following the closing bracket
- If it is true
  - Execute the statements in the body of the loop
  - Return to the “while” statement, retest the condition and repeat these steps

Notes on use of WHILE Loop:
- Variables in (condition) must be initialized prior to the while statement
- At least one of the variables in the condition MUST change in the body of the loop

**WHILE as a counting loop** – Used to perform the body of the loop a pre-determined number of times. The following loop will execute the body of the loop 10 times. Type in and execute the following code.

```cpp
Count = 1;
while (Count <=10) // NOTE: no semicolon here
{
    cout << “count is “ << Count << ‘\n’;
    Count += Count; // increment counter until reaches 11
}
cout<< “Outside the loop now. Count has final value of ” << Count << ‘\n’;
```

**Consider the following problem:** Enter 7 temperatures from the keyboard – each one representing a daily temperature for the previous week. Sum the 7 values then calculate and print the average temperature for the week. Modify the program above to solve this problem. Before you do, consider the following issues.

1) What variables will you need for input and output?
2) Which operations will you perform one time (outside the body of the loop) and which operations are performed 7 times (inside the body of the loop)?

Now, modify the program above to solve the problem. Execute with the following 7 data items:
82 75 61 73 89 90 69 -- Average is 77
**WHILE checking for a sentinel** – A sentinel is a data value that marks the end of a data set. Usually is a value that is different from the legitimate data values. If you have a rather large data set which changes in size over time, it may be easier to place a sentinel value at the end for the data set to indicate the end rather than trying to count the number of data items and use a counting loop.

**Example:** Suppose the data values are person’s ages. Legitimate data values are positive values so a sentinel value could be a negative value. The sentinel value is usually ignored, not processed.

**Statement of Problem:** Read and process a set of values UNTIL a negative value is read.

**Sample Data Set:** The following data set represents 8 valid data items followed by a sentinel.

```
23 45 53 29 16 85 23 66 -25
```

**Consider the following problem:** Read and sum a set of integers until a negative value is read. Do not include the negative value (sentinel) in the sum. Type in and execute the program.

```
Sum = 0; // initialize sum variable
cin >> DataVal; // read the first data item
while (DataVal >= 0) // check for a negative value
{
    Sum += DataVal;
    cin >> DataVal; // read data item to update condition
}
```

```
cout<< “Outside the loop now. The sum of the values is ” << Sum << ‘\n’;
```

Modify the above code to calculate the average of the numbers you are reading. You MUST make the code count the number of values for the division. You CANNOT count by hand and type in the number.

**WHILE checking for a “random” condition** – A while loop can execute until any stated condition is reached, not really “random” necessarily, but a wide variety.

**Examples:**

1. Read integers as input stopping when the total value of integers input is greater than 100.
2. Read characters as input. Repeat as long as the user enters ‘Y’ or ‘y’ but stops with any other character.
3. Ask the user to enter a 1, 2, 3, or 4. Repeat as long as they do; Stop if any other value is entered.
4. Just about any other condition you can think of!

Type in and execute the following solution to Example 1.

```
cin >> DataVal;
Total = DataVal // read the first data item
while (Total <= 100) // check for a negative value
{
    cin >> DataVal; // read data item to update condition
    Total += DataVal;
}
cout<< “Outside the loop now. The final sum of the values is ” << Sum << ‘\n’;
```

Modify the above program to print out each value as it is read and also count the number of values read and print it out with the total.
**Assignment**: Joe just graduated college and has been offered his first real job as a widget designer at Widgets USA, Inc. He is disappointed in the offered beginning salary; only $20,000 per year. But he is promised a 10% raise each year. Other job opportunities offer more to start, but have no promised raises. To help Joe decide, print out a table of his new salary each year until his salary reaches or exceeds $50,000. (How many years will it take?) The table is to look as follows. Print your output to a file then turn in the print-out.

<table>
<thead>
<tr>
<th>Year</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$20,000.00</td>
</tr>
<tr>
<td>2</td>
<td>$22,000.00</td>
</tr>
</tbody>
</table>

Etc......