16.216: ECE Application Programming

Spring 2012

Lecture 16: Key Questions March 2, 2012

1. Explain the usage and basic structure of a while loop.

2. **Example:** What does each of the following short programs print?

```
a. x = 7;
  while ( x < 10 )
  {
     printf("%d ",x);
     x = x + 1;
  }</pre>
```

```
b. x = 7;
  while ( x < 3 )
  {
    printf("%d ",x);
    x = x + 1;
}</pre>
```

3. **Example:** Finish the following program as directed

```
return 0;
}
```

- 4. Explain how while loops can be used:
- a. When number of iterations is dependent on a variable (flexible limit) (while2.c)

b. When you want to repeat an operation until a given value (sentinel) is entered (while3.c)

```
* while2.c
* Adapted from earlier solution by Prof. George Cheney
 * 16.216: ECE Application Programming
 * ECE Dept., UMass Lowell
 * PURPOSE: Read list of grades from keyboard and compute average
 * DEMONSTRATES: A counting loop with a flexible limit
#include <stdio.h>
int main()
{
                        // Requested # of grades
    int numGrades;
   int gradeCount;
                        // Counts # of grades processed so far
   double grade;
                        // An individual grade to be processed
   double gradeSum;
                        // Running total
   double avgGrade;
                        // Average grade
    // Prompt for and read # of grades
   printf("How many grades? ");
scanf("%d", &numGrades);
    // Prompt user to enter grades
   printf("Enter %d grades:\n", numGrades);
    // Initialize loop
   gradeSum = 0;
   gradeCount = 0;
    // Repeatedly read grades until limit is reached
   while (gradeCount < numGrades) {</pre>
        scanf("%lf", &grade);
                                         // Read grade and accumulate it
       gradeSum = gradeSum + grade;
                                         // Increment grade count
        gradeCount = gradeCount + 1;
    }
    // Compute and display the average
    avgGrade = gradeSum / numGrades;
    printf("Average grade = %1.1lf\n", avgGrade);
   return 0;
}
```

```
* while3.c
* Adapted from earlier solution by Prof. George Cheney
 * 16.216: ECE Application Programming
 * ECE Dept., UMass Lowell
 * PURPOSE: Read list of grades from keyboard and compute average.
   Program will run until user enters invalid grade (something
   outside the range 0 <= grade <= 100), which is taken as
   signal that
 * DEMONSTRATES: Loop terminated on sentinel value
#include <stdio.h>
int main()
{
    int gradeCount;
                       // Counts # of grades processed so far
                       // An individual grade to be processed
   double grade;
   double gradeSum;
                       // Running total
   double avgGrade;
                        // Average grade
   char enterGrade;
    // Initialize loop
   gradeSum = 0;
    gradeCount = 0;
    // Prompt for and read first grade
    /*printf("Enter grade: ");
    scanf("%lf", &grade);*/
    // Continue reading/accumulating grades until invalid value entered
   do {
        printf("Enter grade: ");
                                        // Prompt for and read next grade
       scanf("%lf", &grade);
        // If invalid grade entered, leave loop
        if ((grade > 100) || (grade < 0))
            break;
        gradeSum = gradeSum + grade;
                                        // Accumulate grade
        gradeCount = gradeCount + 1;
                                        // Increment grade count
   } while ((grade >= 0.0) && (grade <= 100.0));</pre>
    if (gradeCount == 0)
                                        // No grades entered
        printf("No valid grades entered\n");
    // Compute and display the average
    else {
        avgGrade = gradeSum / gradeCount;
        printf("Average grade = %1.1lf\n", avgGrade);
    }
    return 0;
}
```