

The **while** Looping Structure

Topics

- The while Loop
- Program Versatility
 - Sentinel Values and Priming Reads
- Checking User Input Using a while Loop

Reading

- Section 3.7

Review: Repetition Structure

- A **repetition structure** allows the programmer to specify that an action is to be repeated while some condition remains true.
- There are three repetition structures in C, the **while** loop, the **for** loop, and the **do-while** loop.

The while Repetition Structure

```
while ( condition )  
{  
    statement(s)  
}
```

The braces are not required if the loop body contains only a single statement. However, they are a good idea and are required by the 104 C Coding Standards.

Example

```
while ( children > 0 )  
{  
    children = children - 1 ;  
    cookies = cookies * 2 ;  
}
```



Good Programming Practice

- Always place braces around the body of a while loop.
- Advantages:
 - Easier to read
 - Will not forget to add the braces if you go back and add a second statement to the loop body
 - Less likely to make a semantic error
- Indent the body of a while loop 3 to 5 spaces -- be consistent!

Another while Loop Example

- **Problem:** Write a program that calculates the average exam grade for a class of 10 students.
- What are the program inputs?
 - the exam grades
- What are the program outputs?
 - the average exam grade

The Pseudocode

```
<total> = 0
<grade_counter> = 1
While (<grade_counter> <= 10)
  Display "Enter a grade: "
  Read <grade>
  <total> = <total> + <grade>
  <grade_counter> = <grade_counter> + 1
End_while
<average> = <total> / 10
Display "Class average is: ", <average>
```

The C Code

```
#include <stdio.h>
int main ()
{
  int counter, grade, total, average;
  total = 0;
  counter = 1;
  while ( counter <= 10 )
  {
    printf ("Enter a grade : ");
    scanf ("%d", &grade);
    total = total + grade;
    counter = counter + 1;
  }
  average = total / 10;
  printf ("Class average is: %d\n", average);
  return 0;
}
```



Versatile?

- How versatile is this program?
- It only works with class sizes of 10.
- We would like it to work with any class size.
- A better way :
 - Ask the user how many students are in the class. Use that number in the condition of the while loop and when computing the average.

New Pseudocode

```
<total> = 0
<grade_counter> = 1
Display "Enter the number of students: "
Read <num_students>
While (<grade_counter> <= <num_students> )
    Display "Enter a grade: "
    Read <grade>
    <total> = <total> + <grade>
    <grade_counter> = <grade_counter> + 1
End_while
<average> = <total> / <num_students>
Display "Class average is: ", <average>
```

New C Code

```
#include <stdio.h>
int main ()
{
    int numStudents, counter, grade, total, average ;
    total = 0 ;
    counter = 1 ;
    printf ("Enter the number of students: ");
    scanf ("%d", &numStudents);
    while ( counter <= numStudents) {
        printf ("Enter a grade: ");
        scanf ("%d", &grade);
        total = total + grade ;
        counter = counter + 1 ;
    }
    average = total / numStudents ;
    printf ("Class average is: %d\n", average);
    return 0 ;
}
```



Why Bother to Make It Easier?

- Why do we write programs?
 - So the user can perform some task
- The more versatile the program, the more difficult it is to write. BUT it is more useable.
- The more complex the task, the more difficult it is to write. But that is often what a user needs.
- Always consider the user first.

Using a Sentinel Value

- We could let the user keep entering grades and when he's done enter some special value that signals us that he's done.
- This special signal value is called a **sentinel value**.
- We have to make sure that the value we choose as the sentinel isn't a legal value. For example, we can't use 0 as the sentinel in our example as it is a legal value for an exam score.

The Priming Read

- When we use a sentinel value to control a while loop, we have to get the first value from the user before we encounter the loop so that it will be tested and the loop can be entered.
- This is known as a **priming read**.
- We have to give significant thought to the initialization of variables, the sentinel value, and getting into the loop.

New Pseudocode

```
<total> = 0
<grade_counter> = 1
Display "Enter a grade: "
Read <grade>
While ( <grade> != -1 )
  <total> = <total> + <grade>
  <grade_counter> = <grade_counter> + 1
  Display "Enter another grade: "
  Read <grade>
End_while
<average> = <total> / <grade_counter>
Display "Class average is: ", <average>
```

New C Code

```
#include <stdio.h>
int main ()
{
    int counter, grade, total, average ;

    total = 0 ;
    counter = 1 ;
    printf("Enter a grade: ");
    scanf("%d", &grade);
    while (grade != -1) {
        total = total + grade ;
        counter = counter + 1 ;
        printf("Enter another grade: ");
        scanf("%d", &grade);
    }
    average = total / counter ;
    printf ("Class average is: %d\n", average) ;
    return 0 ;
}
```

Final "Clean" C Code

```
#include <stdio.h>
int main ()
{
    int counter ; /* counts number of grades entered */
    int grade ; /* individual grade */
    int total ; /* total of all grades */
    int average ; /* average grade */

    /* Initializations */
    total = 0 ;
    counter = 1 ;
```



```
/* Get grades from user */
/* Compute grade total and number of grades */

printf("Enter a grade: ");
scanf("%d", &grade);
while (grade != -1) {
    total = total + grade ;
    counter = counter + 1 ;
    printf("Enter another grade: ");
    scanf("%d", &grade);
}

/* Compute and display the average grade */
average = total / counter ;
printf ("Class average is: %d\n", average) ;

return 0 ;
}
```



Using a **while** Loop to Check User Input

```
#include <stdio.h>
int main ()
{
    int number;
    printf ("Enter a positive integer: ");
    scanf ("%d", &number);
    while ( number <= 0 )
    {
        printf ("\nThat's incorrect. Try again.\n");
        printf ("Enter a positive integer: ");
        scanf ("%d", &number);
    }
    printf ("You entered: %d\n", number);
    return 0;
}
```


