

C PROGRAMMING INTRODUCTION

WEEK 8: LOOPS

Topic of this week

- Loops
 - Class Lecture Review
 - The While, do Repetition Structure
 - Notes and Observations
 - Continue and break
 - Programming Exercises



While Statement

- The expression is evaluated. If it is *true*, statement is executed and expression is reevaluated. This cycle continues until expression becomes *false*.

```
while (expression) {
    Statement1;
    Statement2;
    ...
}
```

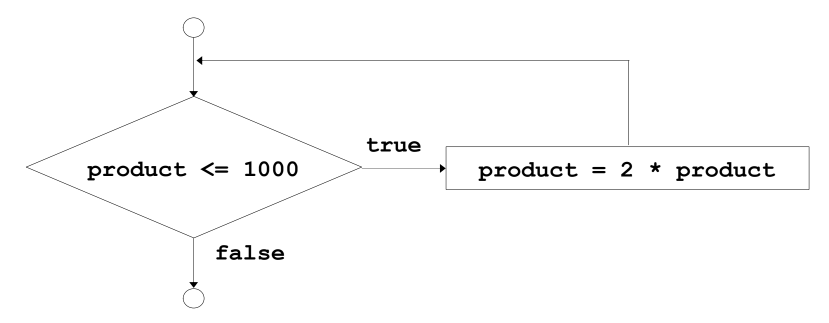


Example of While

```
#include <stdio.h>
#define PERIOD \'.'
main() {
   char C;
   while ((C = getchar())!= PERIOD)
putchar(C);
   printf("Good Bye.\n");
            Result?
```

• Example:

```
int product = 2;
while ( product <= 1000 )
    product = 2 * product;</pre>
```





- Do-While Statement
 - The do-while, tests at the bottom after making each pass through the loop body; the body is always executed at least once.

```
do {
    statement1;
    statement2;
    ...
} while (expression);
```



Example of Do-While

```
int i = 1, sum = 0;
do {
  sum += i;
  i++;
} while (i <= 50);</pre>
printf("The sum of 1 to 50 is %d\n", sum);
            Result?
```



• Example (letting counter = 1)

```
do {
    printf("%d", counter);
} while (++counter <= 10);

Prints the integers from 1 to 10</pre>
```

true

condition

false



Continue and Break

- Break and Continue Statement
 - The break statement provides an early exit from for, while, and do.

break;

- The continue statement is related to break, but less often used; it causes the next iteration of the enclosing for, while, or do loop to begin.

```
continue;
```



Continue and Break

Example of Break and Continue

```
int c;
while ((c = getchar()) != -1) {
   if (C == \'.')
break;
   else if (c >= \'0' && c <= \'9')
continue;
   else putchar(c);
}
printf(\"*** Good Bye ***\n");</pre>
```



- Write a program that copies content inputed from the keyboard to the screen, but replace the sequence of blank characters by only one blank character.
- You can use getchar() and putchar() method to carry out this program.

```
#include <stdio.h>
int main(void)
 int c;
 int inspace;
 inspace = 0;
 while((c = getchar()) != EOF)
  if(c == ' ')
   if(inspace == 0)
     inspace = 1;
     putchar(c);
```



```
/* We haven't met 'else' yet, so we have to be a little clumsy */
 if(c!='')
  inspace = 0;
  putchar(c);
return 0;
```



- Write a program that replaces characters such as: tab,\t,\b by \\ character in the input string and print out.
- You can use getchar() method to carry out this program.
- You can use if structure or switch structure.

```
#include <stdio.h>
int main()
  int c, d;
  while ((c=getchar())!=EOF) {
     d = 0;
     if (c == '\\') {
       putchar('\\');
       putchar('\\');
       d = 1;
```



```
if (c == '\t') {
     putchar('\\');
     putchar('t');
     d = 1;
  if (c == '\b') {
     putchar('\\');
     putchar('b');
     d = 1;
  if (d == 0)
     putchar(c);
return 0;
```



• Calculate square cube by using newton method.

```
#include <stdio.h>
#include <math.h>
void main()
  double a, xn, ketqua;
  printf("\Enter the value need to be squared cube: ");
  scanf("%lf", &a);
  xn = (a+1)/2;
  do {
    ketqua = xn;
    xn = 0.5 * (xn + a/xn);
  } while (fabs(xn-ketqua) > 0.0001);
 printf("\nResult = %lf", xn);
```



- How to compute the payroll for a company?
- Write and compile the program below to see how you can use while statement to do this task.

exercise8 4.c

```
#include <stdio.h>
int
main(void)
   double total pay; /* company payroll
   int count_emp; /* current employee
   int number emp; /* number of employees */
   double hours; /* hours worked
   double rate; /* hourly rate
   double pay; /* pay for this period */
   /* Get number of employees.
                                               */
   printf("Enter number of employees> ");
   scanf("%d", &number emp);
```



```
/* Compute each employee's pay and add it to the payroll. */
   total pay = 0.0;
   count emp = 0;
   while (count emp < number emp) {
      printf("Hours>");
      scanf("%lf", &hours);
      printf("Rate > $");
      scanf("%lf", &rate);
      pay = hours * rate;
      printf("Pay is \%6.2f\n', pay);
      total pay = total pay + pay;
      count emp = count emp + 1;
    printf("All employees processed\n");
   printf("Total payroll is $\%8.2f\n", total pay);
   return (0);
```



- Write a program that use *while* structure to analysis of examination results: how many passed students and failed students.
- You can simply ask user to show that a student is passed or failed by entering a presented number: 1 is passed and 2 is failed.

```
#include <stdio.h>
/* function main begins program execution */
int main( void )
  /* initialize variables in definitions */
 int passes = 0; /* number of passes */
 int failures = 0; /* number of failures */
 int student = 1; /* student counter */
               /* one exam result */
 int result:
 /* process 10 students using counter-controlled loop */
  while ( student \leq 10 ) {
    /* prompt user for input and obtain value from user */
    printf( "Enter result ( 1=pass,2=fail ): " );
    scanf( "%d", &result );
```

```
/* if result 1, increment passes */
   if ( result == 1 ) {
     passes = passes + 1;
    } /* end if */
   else { /* otherwise, increment failures */
      failures = failures + 1;
    } /* end else */
    student = student + 1; /* increment student counter */
  } /* end while */
  /* termination phase; display number of passes and failures */
  printf( "Passed %d\n", passes );
  printf( "Failed %d\n", failures );
```



```
/* if more than eight students passed, print "raise tuition" */
if ( passes > 8 ) {
    printf( "Raise tuition\n" );
} /* end if */

return 0; /* indicate program ended successfully */
} /* end function main */
```

- Use do...while statement to print out integers that is smaller than a preceded number.
- Note that the do...while statement always performs one time at least.

```
#include <stdio.h>
/* function main begins program execution */
int main( void )
                  /* initialize counter */
 int counter = 1;
 do {
   printf( "%d ", counter ); /* display counter */
  } while ( ++counter <= 10 ); /* end do...while */
 return 0; /* indicate program ended successfully */
} /* end function main */
```



- We would like a program to average a set of grades.
- Algorithm notes:
 - We need a running sum of grades, and a running count of how many grades have been read so far.
 - We need to read until we get a sentinel value | let's use a negative grade to indicate we are done.
 - Need to be sure we print prompts.



Solution using while

```
# include <stdio .h>
int main ()
  float grade, sum = 0.0;
  int gradeCount = 0;
  printf (" Enter grade : ");
  scanf ("%g", & grade );
  while ( grade \geq = 0.0) {
          sum += grade;
          ++ gradeCount;
          printf (" Enter grade : ");
          scanf ("%g", & grade);
  printf (" Average : %g\n",
  sum/ gradeCount );
  return 0;
```



Solution using do...while

```
# include <stdio .h>
int main () {
   float grade, sum;
   int gradeCount;
   int another;
   do {
            sum = gradeCount = 0;
             printf (" Enter grade : ");
             scanf ("%g", & grade);
   while ( grade \geq 0.0) {
   sum += grade;
   ++ gradeCount;
   printf (" Enter grade : ");
   scanf ("%g", & grade);
   printf (" Average : %g\n\n",
   sum/ gradeCount );
   printf (" Another class : ");
   scanf ("%d", & another);
 } while (another != 0);
 return 0;
```



- Write a program that compute n! using a loop.
- You can use:
 - Counter" variable, i, ranging from 1 to n.
 - Running product f, tracking i!.



```
/* n! using while . */
# include <stdio .h>
int main () {
  int i, n, f;
  printf (" Enter n: ");
  scanf ("%d", &n);
  f = 1; /* 0! */
  i = 1;
  while (i \le n) {
          f *= i; /* Now, f = i! */
          ++i;
  printf ("%d! = %d\n", n, f);
  return 0;
```





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Thank you for your attentions!

