Chapter 2 Programming Exercises

```
/* Programming Exercise 2-1 */
#include <stdio.h>
int main(void)
    printf("Gustav Mahler\n");
printf("Gustav\nMahler\n");
printf("Gustav ");
    printf("Mahler\n");
    return 0;
}
PE 2-3
/* Programming Exercise 2-3 */
#include <stdio.h>
int main(void)
{
                      /* age in years */
    int ageyears;
    int agedays;
                     /* age in days */
                     /* large ages may require the long type */
    ageyears = 101;
    agedays = 365 * ageyears;
    printf("An age of %d years is %d days.\n", ageyears, agedays);
    return 0;
}
PE 2-4
/* Programming Exercise 2-4 */
#include <stdio.h>
void jolly(void);
void deny(void);
int main(void)
    jolly();
    jolly();
    jolly();
    deny();
    return 0;
void jolly(void)
    printf("For he's a jolly good fellow!\n");
void deny(void)
    printf("Which nobody can deny!\n");
}
PE 2-6
/* Programming Exercise 2-6 */
#include <stdio.h>
int main(void)
    int toes;
    toes = 10;
    printf("toes = %d\n", toes);
```

```
printf("Twice toes = %d\n", 2 * toes);
    printf("toes squared = %d\n", toes * toes);
}
/* or create two more variables, set them to 2 * toes and toes * toes */
PE 2-8
/* Programming Exercise 2-8 */
#include <stdio.h>
void one_three(void);
void two(void);
int main(void)
    printf("starting now:\n");
    one three();
    printf("done!\n");
    return 0;
void one three(void)
    printf("one\n");
    two();
    printf("three\n");
void two(void)
{
    printf("two\n");
}
Chapter 3 Programming Exercises
PE 3-2
/* Programming Exercise 3-2 */
#include <stdio.h>
int main(void)
    int ascii;
    printf("Enter an ASCII code: ");
    scanf("%d", &ascii);
    printf("%d is the ASCII code for %c.\n", ascii, ascii);
    return 0;
}
PE 3-4
/* Programming Exercise 3-4 */
#include <stdio.h>
int main(void)
    float num;
    printf("Enter a floating-point value: ");
    scanf("%f", &num);
    printf("fixed-point notation: %f\n", num);
    printf("exponential notation: %e\n", num);
    printf("p notation: %a\n", num);
    return 0;
}
PE 3-6
```

```
/* Programming Exercise 3-6 */
#include <stdio.h>
int main(void)
{
    float mass mol = 3.0e-23;
                                 /* mass of water molecule in grams */
    float mass_qt = 950;
                                /* mass of quart of water in grams */
    float quarts;
    float molecules;
    printf("Enter the number of quarts of water: ");
    scanf("%f", &quarts);
    molecules = quarts * mass qt / mass mol;
    printf("%f quarts of water contain %e molecules.\n", quarts, molecules);
    return 0;
}
Chapter 4 Programming Exercises
PE 4-1
/* Programming Exercise 4-1 */
#include <stdio.h>
int main(void)
    char fname[40];
    char lname[40];
    printf("Enter your first name: ");
    scanf("%s", fname);
printf("Enter your last name: ");
    scanf("%s", lname);
    printf("%s, %s\n", lname, fname);
    return 0;
}
PE 4-4
/* Programming Exercise 4-4 */
#include <stdio.h>
int main(void)
    float height;
    char name[40];
    printf("Enter your height in inches: ");
    scanf("%f", &height);
    printf("Enter your name: ");
    scanf("%s", name);
    printf("%s, you are %.3f feet tall\n", name, height / 12.0);
    return 0;
}
PE 4-7
/* Programming Exercise 4-7 */
#include <stdio.h>
#include <float.h>
int main(void)
    float ot_f = 1.0 / 3.0;
    double ot_d = 1.0 / 3.0;
```

```
printf(" float values: ");
    printf("%.4f %.12f %.16f\n", ot f, ot f, ot f);
    printf("double values: ");
    printf("%.4f %.12f %.16f\n", ot_d, ot_d, ot_d);
   printf("FLT_DIG: %d\n", FLT_DIG);
    printf("DBL_DIG: %d\n", DBL_DIG);
    return 0;
}
Chapter 5 Programming Exercises
PE 5-1
/* Programming Exercise 5-1 */
#include <stdio.h>
int main(void)
    const int minperhour = 60;
    int minutes, hours, mins;
    printf("Enter the number of minutes to convert: ");
    scanf("%d", &minutes);
    while (minutes > 0 )
        hours = minutes / minperhour;
       mins = minutes % minperhour;
       printf("%d minutes = %d hours, %d minutes\n", minutes, hours, mins);
       printf("Enter next minutes value (0 to quit): ");
        scanf("%d", &minutes);
   printf("Bye\n");
    return 0;
}
PE 5-3
/* Programming Exercise 5-3 */
#include <stdio.h>
int main(void)
{
   const int daysperweek = 7;
   int days, weeks, day_rem;
    printf("Enter the number of days: ");
    scanf("%d", &days);
    while (days > 0)
        weeks = days / daysperweek;
        day rem = days % daysperweek;
        printf("%d days are %d weeks and %d days.\n",
               days, weeks, day_rem);
        printf("Enter the number of days (0 or less to end): ");
        scanf("%d", &days);
   printf("Done!\n");
   return 0;
}
```

```
PE 5-5
/* Programming Exercise 5-5 */
#include <stdio.h>
                 /* finds sum of first n integers */
int main(void)
  int count, sum;
  int n;
 printf("Enter the upper limit: ");
  scanf("%d", &n);
 count = 0;
  sum = 0;
 while (count++ < n)
    sum = sum + count;
 printf("sum = %d\n", sum);
 return 0;
PE 5-7
/* Programming Exercise 5-7 */
#include <stdio.h>
void showCube(double x);
int main(void)
                /* finds cube of entered number */
{
     double val;
     printf("Enter a floating-point value: ");
     scanf("%lf", &val);
     showCube(val);
    return 0;
}
void showCube(double x)
    printf("The cube of %e is %e.\n", x, x*x*x );
}
Chapter 6 Programming Exercises
PE 6-1
/* pe6-1.c */
/* this implementation assumes the character codes */
/* are sequential, as they are in ASCII.
#include <stdio.h>
#define SIZE 26
int main( void )
{
    char lcase[SIZE];
    int i;
    for (i = 0; i < SIZE; i++)
       lcase[i] = 'a' + i;
    for (i = 0; i < SIZE; i++)
       printf("%c", lcase[i]);
    printf("\n");
    return 0;
}
```

```
PE 6-3
/* pe6-3.c */
/* this implementation assumes the character codes */
/* are sequential, as they are in ASCII.
#include <stdio.h>
int main( void )
    char let = 'F';
    char start;
    char end;
    for (end = let; end >= 'A'; end--)
        for (start = let; start >= end; start--)
            printf("%c", start);
        printf("\n");
    }
    return 0;
}
PE 6-6
/* pe6-6.c */
#include <stdio.h>
int main( void )
{
    int lower, upper, index;
    int square, cube;
    printf("Enter starting integer: ");
    scanf("%d", &lower);
    printf("Enter ending integer: ");
    scanf("%d", &upper);
    printf("%5s %10s %15s\n", "num", "square", "cube");
    for (index = lower; index <= upper; index++)</pre>
        square = index * index;
        cube = index * square;
        printf("%5d %10d %15d\n", index, square, cube);
    }
    return 0;
}
PE 6-8
/* pe6-8.c */
#include <stdio.h>
int main( void )
{
    double n, m;
    double res;
    printf("Enter a pair of numbers: ");
    while (scanf("%lf %lf", &n, &m) == 2)
        res = (n - m) / (n * m);
        printf("(%.3g - %.3g)/(%.3g*%.3g) = %.5g\n", n, m, n, m, res);
        printf("Enter next pair (non-numeric to quit): ");
    }
```

```
return 0;
}
PE 6-11
/* pe6-11.c */
#include <stdio.h>
#define SIZE 8
int main( void )
    int vals[SIZE];
    int i;
    printf("Please enter %d integers.\n", SIZE);
    for (i = 0; i < SIZE; i++)
        scanf("%d", &vals[i]);
    printf("Here, in reverse order, are the values you entered:\n");
    for (i = SIZE - 1; i >= 0; i--)
        printf("%d ", vals[i]);
    printf("\n");
    return 0;
}
PE 6-13
/* pe6-13.c */
/* This version starts with the 0 power */
#include <stdio.h>
#define SIZE 8
int main( void )
    int twopows[SIZE];
    int i;
    int value = 1;  /* 2 to the 0 */
    for (i = 0; i < SIZE; i++)
        twopows[i] = value;
        value *= 2;
    }
    i = 0;
    do
        printf("%d ", twopows[i]);
        i++;
    } while (i < SIZE);</pre>
    printf("\n");
    return 0;
}
PE 6-14
/* pe-14.c */
/* Programming Exercise 6-14 */
#include <stdio.h>
#define SIZE 8
int main(void)
    double arr[SIZE];
    double arr_cumul[SIZE];
    int i;
```

```
printf("Enter %d numbers:\n", SIZE);
    for (i = 0; i < SIZE; i++)
        printf("value #%d: ", i + 1);
        scanf("%lf", &arr[i]);
    /* or scanf("%lf", arr + i);
    arr cumul[0] = arr[0];
                                /* set first element */
    for (i = 1; i < SIZE; i++)
        arr_cumul[i] = arr_cumul[i-1] + arr[i];
    for (i = 0; i < SIZE; i++)
        printf("%8g ", arr[i]);
    printf("\n");
    for (i = 0; i < SIZE; i++)
        printf("%8g ", arr_cumul[i]);
    printf("\n");
   return 0;
}
PE 6-16
/* pe6-16.c */
#include <stdio.h>
#define RATE_SIMP 0.10
#define RATE COMP 0.05
#define INIT_AMT 100.0
int main( void )
    double daphne = INIT AMT;
    double deidre = INIT_AMT;
    int years = 0;
    while (deidre <= daphne)</pre>
        daphne += RATE SIMP * INIT AMT;
        deidre += RATE_COMP * deidre;
        ++years;
    printf("Investment values after %d years:\n", years);
    printf("Daphne: $%.2f\n", daphne);
    printf("Deidre: $%.2f\n", deidre);
    return 0;
}
Chapter 7 Programming Exercises
/* Programming Exercise 7-1 */
#include <stdio.h>
int main(void)
     char ch;
     int sp_ct = 0;
     int nl_ct = 0;
     int other = 0;
```

```
while ((ch = getchar()) != '#')
         if (ch == ' ')
             sp_ct++;
         else \overline{if} (ch == '\n')
             nl_ct++;
         else
             other++;
     printf("spaces: %d, newlines: %d, others: %d\n", sp ct, nl ct, other);
    return 0;
}
PE 7-3
/* Programming Exercise 7-3 */
#include <stdio.h>
int main(void)
     int n;
     double sumeven = 0.0;
     int ct_even = 0;
     double sumodd = 0.0;
     int ct odd = 0;
     while (scanf("%d", &n) == 1 && n != 0)
     {
         if (n % 2 == 0)
         {
             sumeven += n;
             ++ct_even;
         else // n % 2 is either 1 or -1
              sumodd += n;
             ++ct_odd;
        }
     printf("Number of evens: %d", ct_even);
     if (ct_even > 0)
    printf(" average: %g", sumeven / ct_even);
     putchar('\n');
     printf("Number of odds: %d", ct_odd);
     if (ct odd > 0)
         printf(" average: %g", sumodd / ct odd);
     putchar('\n');
     printf("\ndone\n");
    return 0;
}
/* Programming Exercise 7-5 */
#include <stdio.h>
int main(void)
{
     char ch;
     int ct1 = 0;
     int ct2 = 0;
```

```
while ((ch = getchar()) != '#')
          switch(ch)
          {
                case '.' : putchar('!');
                             ++ct1;
                             break;
                case '!' : putchar('!');
                             putchar('!');
                             ++ct2;
                             break;
               default : putchar(ch);
          }
      printf("%d replacement(s) of . with !\n", ct1);
      printf("%d replacement(s) of ! with !!\n", ct2);
    return 0;
}
PE 7-7
// Programming Exercise 7-7
#include <stdio.h>
#define BASEPAY 10
                               // $10 per hour
#define BASEHRS 40
                              // hours at basepay
#define OVERTIME 1.5 // 1.5 time
#define AMT1 300 // 1st rate tier
#define AMT2 150 // 2st rate tier
#define RATE1 0.15 // rate for 1st tier
#define RATE2 0.20 // rate for 2nd tier
#define RATE3 0.25 // rate for 3rd tier
int main(void)
    double hours;
    double gross;
    double net;
    double taxes;
    printf("Enter the number of hours worked this week: ");
    scanf("%lf", &hours);
    if (hours <= BASEHRS)</pre>
         gross = hours * BASEPAY;
    else
         gross = BASEHRS * BASEPAY + (hours - BASEHRS) * BASEPAY * OVERTIME;
    if (gross <= AMT1)</pre>
         taxes = gross * RATE1;
    else if (gross <= AMT1 + AMT2)</pre>
        taxes = AMT1 * RATE1 + (gross - AMT1) * RATE2;
         taxes = AMT1 * RATE1 + AMT2 * RATE2 + (gross - AMT1 - AMT2) * RATE3;
    net = gross - taxes;
    printf("gross: $%.2f; taxes: $%.2f; net: $%.2f\n", gross, taxes, net);
    return 0;
}
PE 7-9
/* Programming Exercise 7-9 */
#include <stdio.h>
#include <stdbool.h>
int main(void)
{
```

```
int limit;
    int num;
    int div;
    bool numIsPrime; // use int if stdbool.h not available
    printf("Enter a positive integer: ");
    while (scanf("%d", &limit) == 1 && limit > 0)
        if (limit > 1)
            printf("Here are the prime numbers up through %d\n", limit);
            printf("No primes.\n");
        for (num = 2; num <= limit; num++)</pre>
              for (div = 2, numIsPrime = true; (div * div) <= num; div++)
                 if (num % div == 0)
                          numIsPrime = false;
              if (numIsPrime)
                 printf("%d is prime.\n", num);
        printf("Enter a positive integer (q to quit): ");
    printf("Done!\n");
    return 0;
}
PE 7-11
/* pe7-11.c */
/* Programming Exercise 7-11 */
#include <stdio.h>
#include <ctype.h>
int main(void)
  const double price artichokes = 2.05;
  const double price_beets = 1.15;
  const double price_carrots = 1.09;
  const double DISCOUNT_RATE = 0.05;
 const double under5 = 6.50;
 const double under20 = 14.00;
  const double base20 = 14.00;
  const double extralb = 0.50;
  char ch;
  double lb_artichokes = 0;
  double lb_beets = 0;
  double 1b carrots = 0;
  double 1b temp;
  double lb_total;
  double cost_artichokes;
  double cost_beets;
  double cost_carrots;
  double cost_total;
  double final total;
  double discount;
  double shipping;
  printf("Enter a to buy artichokes, b for beets, ");
  printf("c for carrots, q to quit: ");
  while ((ch = getchar()) != 'q' && ch != 'Q')
      if (ch == '\n')
          continue;
      while (getchar() != '\n')
```

```
continue;
     ch = tolower(ch);
    switch (ch)
    {
        case 'a' : printf("Enter pounds of artichokes: ");
                   scanf("%lf", &lb_temp);
                   lb artichokes += lb_temp;
                   break;
        case 'b' : printf("Enter pounds of beets: ");
                   scanf("%lf", &lb_temp);
                   lb beets += lb_temp;
                   break;
        case 'c' : printf("Enter pounds of carrots: ");
                   scanf("%lf", &lb_temp);
                   lb carrots += lb temp;
                   break;
        default : printf("%c is not a valid choice.\n", ch);
  printf("Enter a to buy artichokes, b for beets, ");
  printf("c for carrots, q to quit: ");
cost artichokes = price artichokes * lb artichokes;
cost beets = price beets * lb beets;
cost carrots = price_carrots * lb_carrots;
cost total = cost artichokes + cost beets + cost carrots;
lb_total = lb_artichokes + lb_beets + lb_carrots;
if (lb_total <= 0)</pre>
    shipping = 0.0;
else if (lb total < 5.0)
    shipping = under5;
else if (lb_total < 20)
    shipping = under20;
    shipping = base20 + extralb * lb total;
if (cost total > 100.0)
    discount = DISCOUNT_RATE * cost_total;
  discount = 0.0;
final_total = cost_total + shipping - discount;
printf("Your order:\n");
printf("%.2f lbs of artichokes at $%.2f per pound:$ %.2f\n",
                                                                    重量、单价、价格
          lb_artichokes, price_artichokes, cost_artichokes);
printf("%.2f lbs of beets at $%.2f per pound: $%.2f\n",
          lb_beets, price_beets, cost_beets);
printf("%.2f lbs of carrots at $%.2f per pound: $%.2f\n",
          lb_carrots, price_carrots, cost_carrots);
printf("Total cost of vegetables: $%.2f\n", cost_total);
if (cost total > 100)
    printf("Volume discount: $%.2f\n", discount);
printf("Shipping: $%.2f\n", shipping);
printf("Total charges: $%.2f\n", final_total);
return 0;
```

Chapter 8 Programming Exercises

}

```
PE 8-1
/* Programming Exercise 8-1 */
#include <stdio.h>
```

```
int main(void)
    int ch;
    int ct = 0;
    while ((ch = getchar()) != EOF)
       ct++;
    printf("%d characters read\n", ct);
    return 0;
}
PE 8-3
/* Programming Exercise 8-3 */
/* Using ctype.h eliminates need to assume consecutive coding */
#include <stdio.h>
#include <ctype.h>
int main(void)
{
    int ch;
    unsigned long uct = 0;
    unsigned long lct = 0;
    unsigned long oct = 0;
    while ((ch = getchar()) != EOF)
        if (isupper(ch))
           uct++;
        else if (islower(ch))
            lct++;
        else
            oct++;
    printf("%lu uppercase characters read\n", uct);
    printf("%lu lowercase characters read\n", lct);
    printf("%lu other characters read\n", oct);
    return 0;
}
or you could use
 if (ch >= 'A' && ch <= 'Z')
    uct++;
 else if (ch >= 'a' && ch <= 'z')
    lct++;
 else
    oct++;
PE 8-5
/* Programming Exercise 8-5 */
/* binaryguess.c -- an improved number-guesser */
/* but relies upon truthful, correct responses */
#include <stdio.h>
#include <ctype.h>
int main(void)
  int high = 100;
  int low = 1;
  int guess = (high + low) / 2;
  char response;
  printf("Pick an integer from 1 to 100. I will try to guess ");
  printf("it.\nRespond with a y if my guess is right, with");
```

```
printf("\na h if it is high, and with an l if it is low.\n");
  printf("Uh...is your number %d?\n", guess);
  while ((response = getchar()) != 'y')
                                          /* get response */
  {
      if (response == '\n')
          continue;
      if (response != 'h' && response != 'l')
           printf("I don't understand that response. Please enter h for\n");
           printf("high, 1 for low, or y for correct.\n");
           continue;
       }
      if (response == 'h')
                                                  这里也许使用switch语句更方便
          high = guess - 1;
      else if (response == 'l')
          low = guess + 1;
      guess = (high + low) / 2;
    printf("Well, then, is it %d?\n", guess);
  printf("I knew I could do it!\n");
  return 0;
}
PE 8-7
/* Programming Exercise 8-7 */
#include <stdio.h>
#include <ctype.h>
#include <stdio.h>
#define BASEPAY1
                    8.75 // $8.75 per hour
#define BASEPAY2 9.33 // $9.33 per hour
#define BASEPAY3 10.00 // $10.00 per hour
#define BASEPAY4 11.20 // $11.20 per hour
#define BASEHRS 40 // hours at basepay #define OVERTIME 1.5 // 1.5 time
                  #define AMT1
#define AMT2
#define RATE1 0.15 // rate for 1st tier #define RATE2 0.20 // rate for 2nd tier #define RATE3 0.25 // rate for 3rd tier
int getfirst(void);
void menu(void);
int main(void)
    double hours;
    double gross;
    double net;
    double taxes;
    double pay;
    char response;
    menu();
    while ((response = getfirst()) != 'q')
        if (response == '\n')
                                      /* skip over newlines
                                                                  */
            continue;
        response = tolower(response); /* accept A as a, etc.
                                                                  */
        switch (response)
                       pay = BASEPAY1; break;
            case 'a':
                       pay = BASEPAY2; break;
            case 'b':
                        pay = BASEPAY3; break;
            case 'c':
```

```
case 'd':
                     pay = BASEPAY4; break;
          default : printf("Please enter a, b, c, d, or q.\n");
                     menu();
                     continue;
                               // go to beginning of loop
       printf("Enter the number of hours worked this week: ");
       scanf("%lf", &hours); 如果输入的不是数字,那么这里会出现错误
       if (hours <= BASEHRS)</pre>
          gross = hours * pay;
          gross = BASEHRS * pay + (hours - BASEHRS) * pay * OVERTIME;
       if (gross <= AMT1)</pre>
          taxes = gross * RATE1;
       else if (gross <= AMT1 + AMT2)</pre>
          taxes = AMT1 * RATE1 + (gross - AMT1) * RATE2;
          taxes = AMT1 * RATE1 + AMT2 * RATE2 + (gross - AMT1 - AMT2) * RATE3;
       net = gross - taxes;
       printf("gross: $%.2f; taxes: $%.2f; net: $%.2f\n", gross, taxes,
              net);
       menu();
   printf("Done.\n");
   return 0;
void menu(void)
   "******\n");
   printf("Enter the letter corresponding to the desired pay rate"
          " or action:\n");
   printf("a) $%4.2f/hr
                                    b) $%4.2f/hr\n", BASEPAY1,
          BASEPAY2);
   printf("c) $%5.2f/hr
                                  d) $\%5.2f/hr\n", BASEPAY3,
          BASEPAY4);
   printf("q) quit\n");
   "******\n");
}
int getfirst(void)
   int ch;
   ch = getchar();
   while (isspace(ch))
      ch = getchar();
   while (getchar() != '\n')
      continue;
   return ch;
}
Chapter 9 Programming Exercises
PE 9-1
/* Programming Exercise 9-1 */
#include <stdio.h>
double min(double, double);
int main(void)
```

```
double x, y;
    printf("Enter two numbers (q to quit): ");
    while (scanf("%lf %lf", &x, &y) == 2)
        printf("The smaller number is f.\n", min(x,y));
        printf("Next two values (q to quit): ");
    printf("Bye!\n");
    return 0;
}
double min(double a, double b)
    return a < b ? a : b;
}
/* alternative implementation
double min(double a, double b)
    if (a < b)
       return a;
    else
       return b;
PE 9-3
/* Programming Exercise 9-3 */
#include <stdio.h>
void chLineRow(char ch, int c, int r);
int main(void)
{
    char ch;
    int col, row;
    printf("Enter a character (# to quit): ");
    while ( (ch = getchar()) != '#')
    {
        if (ch == '\n')
            continue;
        printf("Enter number of columns and number of rows: ");
        if (scanf("%d %d", &col, &row) != 2)
            break;
        chLineRow(ch, col, row);
        printf("\nEnter next character (# to quit): ");
    printf("Bye!\n");
    return 0;
// start rows and cols at 0
void chLineRow(char ch, int c, int r)
    int col, row;
    for (row = 0; row < r; row++)
```

```
for (col = 0; col < c; col++)
            putchar(ch);
        putchar('\n');
    return;
}
PE 9-5
/* Programming Exercise 9-5 */
#include <stdio.h>
void larger of(double *p1, double *p2);
int main(void)
    double x, y;
    printf("Enter two numbers (q to quit): ");
    while (scanf("%lf %lf", &x, &y) == 2)
        larger_of(&x, &y);
        printf("The modified values are %f and %f.\n", x, y);
        printf("Next two values (q to quit): ");
    printf("Bye!\n");
    return 0;
}
void larger_of(double *p1, double *p2)
    if (*p1 > *p2)
        *p2 = *p1;
    else
        *p1 = *p2;
}
// alternatively:
/*
void larger_of(double *p1, double *p2)
    *p1= *p2 = *p1 > *p2 ? *p1 : *p2;
PE 9-8
/* Programming Exercise 9-8 */
#include <stdio.h>
double power(double a, int b); /* ANSI prototype */
int main(void)
  double x, xpow;
  int n;
  printf("Enter a number and the integer power");
 printf(" to which\nthe number will be raised. Enter q");
printf(" to quit.\n");
 while (scanf("%lf%d", &x, &n) == 2)
       xpow = power(x,n);
                                 /* function call
       printf("%.3g to the power %d is %.5g\n", x, n, xpow);
       printf("Enter next pair of numbers or q to quit.\n");
```

```
printf("Hope you enjoyed this power trip -- bye!\n");
 return 0;
}
double power(double a, int b) /* function definition
  double pow = 1;
 int i;
 if (b == 0)
      if (a == 0)
         printf("0 to the 0 undefined; using 1 as the value\n");
      pow = 1.0;
 else if (a == 0)
     pow = 0.0;
  else if (b > 0)
      for(i = 1; i <= b; i++)
      pow *= a;
  else /* b < 0 */
     pow = 1.0 / power(a, - b);
                               /* return the value of pow */
  return pow;
PE 9-10
/* Programming Exercise 9-10 */
#include <stdio.h>
void to_base_n(int x, int base);
int main(void)
  int number;
  int b;
  int count;
  printf("Enter an integer (q to quit):\n");
 while (scanf("%d", &number) == 1)
     printf("Enter number base (2-10): ");
    while ((count = scanf("%d", &b))== 1
            && (b < 2 \mid | b > 10))
     {
         printf("base should be in the range 2-10: ");
     if (count != 1)
         break;
     printf("Base %d equivalent: ", b);
     to base n(number, b);
     putchar('\n');
     printf("Enter an integer (q to quit):\n");
  printf("Done.\n");
 return 0;
void to base n(int x, int base) /* recursive function */
  int r;
  r = x % base;
  if (x >= base)
     to base n(x / base, base);
```

```
putchar('0' + r);
return;
}
```

Chapter 10 Programming Exercises

```
PE 10-1
/* Programming Exercise 10-1 */
#include <stdio.h>
#define MONTHS 12
                      // number of months in a year
#define YRS 5
                     // number of years of data
int main(void)
 // initializing rainfall data for 2010 - 2014
    const float rain[YRS][MONTHS] = {
     {4.3,4.3,4.3,3.0,2.0,1.2,0.2,0.2,0.4,2.4,3.5,6.6},
     \{8.5, 8.2, 1.2, 1.6, 2.4, 0.0, 5.2, 0.9, 0.3, 0.9, 1.4, 7.3\},
     {9.1,8.5,6.7,4.3,2.1,0.8,0.2,0.2,1.1,2.3,6.1,8.4},
     \{7.2, 9.9, 8.4, 3.3, 1.2, 0.8, 0.4, 0.0, 0.6, 1.7, 4.3, 6.2\},\
     {7.6,5.6,3.8,2.8,3.8,0.2,0.0,0.0,0.0,1.3,2.6,5.2}
    int year, month;
    float subtot, total;
    printf(" YEAR RAINFALL (inches)\n");
    for (year = 0, total = 0; year < YRS; year++)</pre>
                 /* for each year, sum rainfall for each month */
        for (month = 0, subtot = 0; month < MONTHS; month++)</pre>
            subtot += *(*(rain + year) + month);
        printf("%5d %15.1f\n", 2010 + year, subtot);
        total += subtot;
                                             /* total for all years */
    printf("\nThe yearly average is %.1f inches.\n\n", total/YRS);
    printf("MONTHLY AVERAGES:\n\n");
    printf(" Jan Feb Mar Apr May Jun Jul Aug Sep Oct ");
    printf(" Nov Dec\n");
    for (month = 0; month < MONTHS; month++)</pre>
                    /* for each month, sum rainfall over years */
        for (year = 0, subtot =0; year < YRS; year++)
    subtot += *(*(rain + year) + month);
printf("%4.1f ", subtot/YRS);</pre>
    printf("\n");
    return 0;
PE 10-3
/* Programming Exercise 10-3 */
#include <stdio.h>
#define LEN 10
int max arr(const int ar[], int n);
void show_arr(const int ar[], int n);
int main(void)
{
    int orig[LEN] = \{1,2,3,4,12,6,7,8,9,10\};
    int max;
```

```
show_arr(orig, LEN);
    max = max_arr(orig, LEN);
    printf("%d = largest value\n", max);
    return 0;
}
int max_arr(const int ar[], int n)
    int i;
    int max = ar[0];
/* don't use 0 as initial max value -- fails if all array values are neg */
    for (i = 1; i < n; i++)
        if (max < ar[i])
            max = ar[i];
    return max;
}
void show_arr(const int ar[], int n)
{
    int i;
    for (i = 0; i < n; i++)
    printf("%d ", ar[i]);
putchar('\n');
}
PE 10-5
/* Programming Exercise 10-5 */
#include <stdio.h>
#define LEN 10
double max diff(const double ar[], int n);
void show_arr(const double ar[], int n);
int main(void)
{
    double orig[LEN] = {1.1,2,3,4,12,61.3,7,8,9,10};
    double max;
    show arr(orig, LEN);
    max = max_diff(orig, LEN);
    printf("%g = maximum difference\n", max);
    return 0;
}
double max diff(const double ar[], int n)
    int i;
    double max = ar[0];
    double min = ar[0];
    for (i = 1; i < n; i++)
        if (max < ar[i])</pre>
           max = ar[i];
        else if (min > ar[i])
            min = ar[i];
    return max - min;
}
```

```
void show_arr(const double ar[], int n)
    int i;
    for (i = 0; i < n; i++)
      printf("%g ", ar[i]);
    putchar('\n');
PE 10-8
/* Programming Exercise 10-8 */
#include <stdio.h>
#define LEN1 7
#define LEN2 3
void copy_arr(int ar1[], const int ar2[], int n);
void show arr(const int [], int);
int main(void)
{
    int orig[LEN1] = \{1,2,3,4,5,6,7\};
    int copy[LEN2];
    show_arr(orig, LEN1);
    copy_arr(copy, orig + 2, LEN2);
    show_arr(copy, LEN2);
    return 0;
}
void copy_arr(int ar1[], const int ar2[], int n)
    int i;
    for (i = 0; i < n; i++)
        ar1[i] = ar2[i];
}
void show_arr(const int ar[], int n)
    int i;
    for (i = 0; i < n; i++)
        printf("%d ", ar[i]);
    putchar('\n');
}
PE 10-11
/* Programming Exercise 10-11 */
#include <stdio.h>
#define ROWS 3
#define COLS 5
void times2(int ar[][COLS], int r);
void showarr2(int ar[][COLS], int r);
int main(void)
{
    int stuff[ROWS][COLS] = {
                                 \{1,2,3,4,5\},
                                 \{6,7,8,-2,10\},
                                 {11,12,13,14,15}
```

```
};
    showarr2(stuff, ROWS);
    putchar('\n');
    times2(stuff, ROWS);
    showarr2(stuff, ROWS);
    return 0;
}
void times2(int ar[][COLS], int r)
    int row, col;
    for (row = 0; row < r; row++)
        for (col = 0; col < COLS; col++)
            ar[row][col] *= 2;
}
void showarr2(int ar[][COLS], int r)
    int row, col;
    for (row = 0; row < r; row++)
        for (col = 0; col < COLS; col++)
            printf("%d ", ar[row][col]);
        putchar('\n');
    }
}
PE 10-14
/* Programming Exercise 10-14 */
#include <stdio.h>
#define ROWS 3
#define COLS 5
void store(double ar[], int n);
double average2d(int rows, int cols, double ar[rows][cols]);
double max2d(int rows, int cols, double ar[rows][cols]);
void showarr2(int rows, int cols, double ar[rows][cols]);
double average(const double ar[], int n);
int main(void)
    double stuff[ROWS][COLS];
    int row;
    for (row = 0; row < ROWS; row++)
        printf("Enter %d numbers for row %d\n", COLS, row + 1);
        store(stuff[row], COLS);
    printf("array contents:\n");
    showarr2(ROWS, COLS, stuff);
    for (row = 0; row < ROWS; row++)</pre>
        printf("average value of row %d = %g\n", row + 1, average(stuff[row], COLS));
    printf("average value of all rows = %g\n", average2d(ROWS, COLS, stuff));
    printf("largest value = %g\n", max2d(ROWS, COLS, stuff));
    printf("Bye!\n");
    return 0;
```

```
}
void store(double ar[], int n)
    int i;
    for (i = 0; i < n; i++)
        printf("Enter value #%d: ", i + 1);
        scanf("%lf", & ar[i]);
}
double average2d(int rows, int cols, double ar[rows][cols])
    int r, c;
    double sum = 0.0;
    for (r = 0; r < rows; r++)
        for (c = 0; c < cols; c++)
           sum += ar[r][c];
    if (rows * cols > 0)
       return sum / (rows * cols);
    else
        return 0.0;
}
double max2d(int rows, int cols, double ar[rows][cols])
    int r, c;
    double max = ar[0][0];
    for (r = 0; r < rows; r++)
        for (c = 0; c < cols; c++)
            if (max < ar[r][c])
                max = ar[r][c];
    return max;
}
void showarr2(int rows, int cols, double ar[rows][cols])
    int row, col;
    for (row = 0; row < rows; row++)</pre>
        for (col = 0; col < cols; col++)
           printf("%g ", ar[row][col]);
        putchar('\n');
    }
}
double average(const double ar[], int n)
    int i;
    double sum = 0.0;
    for (i = 0; i < n; i++)
       sum += ar[i];
    if (n > 0)
       return sum / n;
    else
       return 0.0;
}
```

Chapter 11 Programming Exercises

```
PE 11-1
/* Programming Exercise 11-1 */
#include <stdio.h>
#define LEN 10
char * getnchar(char * str, int n);
int main(void)
    char input[LEN];
    char *check;
    check = getnchar(input, LEN - 1);
    if (check == NULL)
        puts("Input failed.");
        puts(input);
    puts("Done.\n");
    return 0;
}
char * getnchar(char * str, int n)
    int i;
    int ch;
    for (i = 0; i < n; i++)
        ch = getchar();
        if (ch != EOF)
            str[i] = ch;
            break;
    if (ch == EOF)
        return NULL;
    else
    {
        str[i] = '\0';
        return str;
    }
}
/* Programming Exercise 11-3 */
#include <stdio.h>
#define LEN 80
char * getword(char * str);
int main(void)
{
    char input[LEN];
    while (getword(input) != NULL)
        puts(input);
    puts("Done.\n");
    return 0;
}
#include <ctype.h>
```

```
char * getword(char * str)
    int ch;
    char * orig = str;
// skip over initial whitespace
    while ((ch = getchar()) != EOF && isspace(ch))
       continue;
    if (ch == EOF)
        return NULL;
    else
                      // first character in word
        *str++ = ch;
// get rest of word
    while ((ch = getchar()) != EOF && !isspace(ch))
        *str++ = ch;
    *str = '\0';
    if (ch == EOF)
        return NULL;
    else
        while (ch != '\n')
            ch = getchar();
        return orig;
    }
}
PE 11-6
/* Programming Exercise 11-6 */
#include <stdio.h>
#include <string.h>
#define LEN 80
_Bool is_within(const char * str, char c);
char * s_gets(char * st, int n);
int main(void)
    char input[LEN];
    char ch;
    int found;;
    printf("Enter a string: ");
    while (s_gets(input, LEN) && input[0] != '\0')
        printf("Enter a character: ");
        ch = getchar();
        while (getchar() != '\n')
            continue;
        found = is within(input, ch);
        if (found == 0)
            printf("%c not found in string.\n", ch);
            printf("%c found in string %s\n", ch, input);
        printf("Next string: ");
    puts("Done.\n");
    return 0;
}
Bool is within(const char * str, char ch)
    while (*str != ch && *str != '\0')
       str++;
                  /* = 0 if \setminus 0 reached, non-zero otherwise */
    return *str;
```

```
}
char * s gets(char * st, int n)
    char * ret val;
   char * find;
    ret_val = fgets(st, n, stdin);
    if (ret_val)
        find = strchr(st, '\n'); // look for newline
        if (find)
                                  // if the address is not NULL,
            *find = '\0';
                                // place a null character there
           while (getchar() != '\n')
               continue;
    return ret_val;
}
PE 11-8
/* Programming Exercise 11-8 */
#include <stdio.h>
#define LEN 20
char * string_in(const char * s1, const char * s2);
int main(void)
    char orig[LEN] = "transportation";
    char * find;
    puts(orig);
    find = string_in(orig, "port");
    if (find)
       puts(find);
    else
       puts("Not found");
    find = string_in(orig, "part");
    if (find)
       puts(find);
       puts("Not found");
    return 0;
}
#include <string.h>
char * string in(const char * s1, const char * s2)
    int len = strlen(s2);
                          /* maximum number of comparisons
    int tries;
                      /* set to 0 if match is found
    int nomatch = 1;
    tries = strlen(s1) + 1 - len;
    if (tries > 0)
        while (( nomatch = strncmp(s1, s2,len)) && tries--)
            s1++;
    if (nomatch)
       return NULL;
       return (char *) s1; /* cast const away */
}
```

```
PE 11-10
/* Programming Exercise 11-10 */
#include <stdio.h>
#include <string.h>
                       // for strchr();
#define LEN 81
int drop_space(char * s);
char * s_gets(char * st, int n);
int main(void)
{
    char orig[LEN];
    puts("Enter a string of 80 characters or less:");
    while (s gets(orig, LEN) && orig[0] != '\0')
        drop space(orig);
        puts(orig);
        puts("Enter next string (or just Enter to quit):");
    puts("Bye!");
    return 0;
}
int drop_space(char * s)
    char * pos;
    while (*s)
                  /* or while (*s != '\0') */
        if (*s == ' ')
        {
            pos = s;
            do
                *pos = *(pos + 1);
                pos++;
            } while (*pos);
        }
        else
            s++;
    }
}
char * s_gets(char * st, int n)
    char * ret_val;
    char * find;
    ret_val = fgets(st, n, stdin);
    if (ret val)
        find = strchr(st, '\n');
                                    // look for newline
                                    // if the address is not NULL,
        if (find)
            *find = ' \setminus 0';
                                    // place a null character there
        else
            while (getchar() != '\n')
                continue;
    return ret val;
}
PE 11-12
/* pell-12.c -- counts words and certain characters */
```

```
/* Programming Exercise 11-11
                                                   */
#include <stdio.h>
#include <ctype.h> // for isspace()
#include <stdbool.h> // for bool, true, false
int main(void)
                       // read in character
  char c;
  bool inword = false; // == true if c is in a word
  printf("Enter text to be analyzed (EOF to terminate):\n");
  while ((c = getchar()) != EOF)
   {
       if (islower(c))
          low ct++;
       else if (isupper(c))
          up ct++;
       else if (isdigit(c))
          dig_ct++;
       else if (ispunct(c))
          punc ct++;
      if (!isspace(c) && !inword)
        inword = true; // starting a new word
        n words++;
                       // count word
      if (isspace(c) && inword)
         inword = false; // reached end of word
   printf("\nwords = %d, lowercase = %d, uppercase = %d, "
          "digits = %d, punctuation = %d\n",
          n_words,low_ct,up_ct, dig_ct, punc_ct);
  return 0;
}
PE 11-14
/* Programming Exercise 11-14 */
#include <stdio.h>
                       /* for atof() */
#include <stdlib.h>
                       /* for pow() */
#include <math.h>
int main(int argc, char *argv[])
   double num, exp;
   if (argc != 3)
       printf("Usage: %s number exponent\n", argv[0]);
   else
       num = atof(argv[1]);
       exp = atof(argv[2]);
       printf("%f to the %f power = %g\n", num, exp, pow(num,exp));
   return 0;
}
```

PE 11-16

```
/* Programming Exercise 11-16 */
#include <stdio.h>
#include <ctype.h>
int main(int argc, char *argv[])
    char mode = 'p';
    int ok = 1;
    int ch;
    if (argc > 2)
        printf("Usage: s [-p \mid -u \mid -1]\n", argv[0]);
        ok = 0;
                                /* skip processing input */
    else if (argc == 2)
        if (argv[1][0] != '-')
        {
            printf("Usage: %s [-p | -u | -l]\n", argv[0]);
            ok = 0;
        else
            switch(argv[1][1])
                case 'p'
                case 'u'
                case 'l'
                                 mode = argv[1][1];
                                 break;
                                     printf("%s is an invalid flag; ", argv[1]);
                default
                                 printf("using default flag (-p).\n");
            }
    }
    if (ok)
        while ((ch = getchar() ) != EOF)
            switch(mode)
            {
                                 putchar(ch);
                case 'p'
                                 break;
                case 'u'
                                 putchar(toupper(ch));
                                 break;
                case 'l'
                                 putchar(tolower(ch));
            }
        }
    return 0;
}
```

Chapter 12 Programming Exercises

```
PE 12-1
/* pe12-1.c -- deglobalizing global.c */
/* Programming Exercise 12-1 */
/* one of several approaches */
#include <stdio.h>
void critic(int * u);
int main(void)
{
   int units; /* units now local */
```

```
printf("How many pounds to a firkin of butter?\n");
   scanf("%d", &units);
   while (units != 56)
      critic(&units);
   printf("You must have looked it up!\n");
   return 0;
}
void critic(int * u)
   printf("No luck, my friend. Try again.\n");
   scanf("%d", u);
}
// or use a return value:
// units = critic();
// and have critic look like this:
int critic(void)
{
  int u;
  printf("No luck, my friend. Try again.\n");
   scanf("%d", &u);
  return u;
// or have main() collect the next value for units
PE 12-3
//pe12-3a.h
#define METRIC 0
#define US 1
#define USE RECENT 2
void check mode(int *pm);
void get_info(int mode, double * pd, double * pf);
void show_info(int mode, double distance, double fuel);
// pe12-3a.c
// compile with pe12-3b.c
#include <stdio.h>
#include "pe12-3a.h"
void check mode(int *pm)
    if (*pm != METRIC && *pm != US)
        printf("Invalid mode specified. Mode %d\n", *pm);
        printf("Previous mode will be used.\n");
        *pm = USE_RECENT;
}
void get info(int mode, double * pd, double * pf)
    if (mode == METRIC)
       printf("Enter distance traveled in kilometers: ");
    else
```

```
printf("Enter distance traveled in miles: ");
    scanf("%lf",pd);
    if (mode == METRIC)
       printf("Enter fuel consumed in liters: ");
       printf("Enter fuel consumed in gallons: ");
   scanf("%lf", pf);
}
void show info(int mode, double distance, double fuel)
    printf("Fuel consumption is ");
    if (mode == METRIC)
       printf("%.2f liters per 100 km.\n", 100 * fuel / distance);
        printf("%.1f miles per gallon.\n", distance / fuel);
}
// pe12-3b.c
// compile with pe12-3a.c
#include <stdio.h>
#include "pe12-3a.h"
int main(void)
  int mode;
  int prev mode = METRIC;
 double distance, fuel;
 printf("Enter 0 for metric mode, 1 for US mode: ");
  scanf("%d", &mode);
 while (mode >= 0)
  {
      check mode(&mode);
      if (mode == USE_RECENT)
         mode = prev mode;
      prev mode = mode;
      get info(mode, &distance, &fuel);
      show_info(mode, distance, fuel);
      printf("Enter 0 for metric mode, 1 for US mode");
      printf(" (-1 to quit): ");
     scanf("%d", &mode);
 printf("Done.\n");
 return 0;
PE 12-5
/* pe12-5.c */
#include <stdio.h>
#include <stdlib.h>
void print(const int array[], int limit);
void sort(int array[], int limit);
#define SIZE 100
int main(void)
    int i;
    int arr[SIZE];
    for (i = 0; i < SIZE; i++)
       arr[i] = rand() % 10 + 1;
    puts("initial array");
```

```
print(arr,SIZE);
    sort(arr,SIZE);
    puts("\nsorted array");
    print(arr,SIZE);
   return 0;
}
/* sort.c -- sorts an integer array in decreasing order */
void sort(int array[], int limit)
   int top, search, temp;
  for (top = 0; top < limit -1; top++)
       for (search = top + 1; search < limit; search++)</pre>
            if (array[search] > array[top])
                 temp = array[search];
                 array[search] = array[top];
                 array[top] = temp;
            }
}
/* print.c -- prints an array */
void print(const int array[], int limit)
  int index;
   for (index = 0; index < limit; index++)</pre>
      printf("%2d ", array[index]);
      if (index % 10 == 9)
         putchar('\n');
   if (index % 10 != 0) // if last line not complete
     putchar('\n');
}
PE 12-7
/* pe12-7.c */
#include <stdio.h>
#include <stdlib.h> /* for srand() */
#include <time.h> /* for time() */
int rollem(int);
int main(void)
    int dice, count, roll;
    int sides;
    int set, sets;
    srand((unsigned int) time(0)); /* randomize rand() */
    printf("Enter the number of sets; enter q to stop: ");
    while (scanf("%d", &sets) == 1)
          printf("How many sides and how many dice? ");
        if (scanf("%d %d", &sides, &dice) != 2)
            puts("not integers -- terminating input loop.");
        printf("Here are %d sets of %d %d-sided throws.\n", sets, dice, sides);
```

```
for (set = 0; set < sets; set++)</pre>
            for (roll = 0, count = 0; count < dice; count++)</pre>
                roll += rollem(sides);
                /* running total of dice pips */
            printf("%4d ", roll);
                                                      及时输出不保存
            if (set % 15 == 14)
                putchar('\n');
        if (set % 15 != 0)
            putchar('\n');
        printf("How many sets? Enter q to stop: ");
    puts("GOOD FORTUNE TO YOU!\n");
    return 0;
}
int rollem(int sides)
    int roll;
    roll = rand() % sides + 1;
    return roll;
}
Chapter 13 Programming Exercises
```

```
PE 13-2
/* Programming Exercise 13-2 */
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char *argv[])
    int byte;
   FILE * source;
   FILE * target;
    if (argc != 3)
    {
        printf("Usage: %s sourcefile targetfile\n", argv[0]);
        exit(EXIT FAILURE);
    }
    if ((source = fopen(argv[1], "rb")) == NULL)
       printf("Could not open file %s for input\n", argv[1]);
       exit(EXIT_FAILURE);
    }
    if ((target = fopen(argv[2], "wb")) == NULL)
        printf("Could not open file %s for output\n", argv[2]);
       exit(EXIT_FAILURE);
                                             二进制模式打开文件也是可以用putc()
                                            函数进行处理的
    while ((byte = getc(source)) != EOF)
       putc(byte, target);
    }
                                                     竟然还是EOF
```

```
if (fclose(source) != 0)
        printf("Could not close file %s\n", argv[1]);
    if (fclose(target) != 0)
        printf("Could not close file %s\n", argv[2]);
    return 0;
}
PE 13-4
/* Programming Exercise 13-4 */
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char *argv[])
    int byte;
    FILE * source;
    int filect;
    if (argc == 1)
        printf("Usage: %s filename[s]\n", argv[0]);
        exit(EXIT_FAILURE);
    for (filect = 1; filect < argc; filect++)</pre>
        if ((source = fopen(argv[filect], "r")) == NULL)
            printf("Could not open file %s for input\n", argv[filect]);
            continue;
        while ((byte = getc(source)) != EOF)
            putchar(byte);
        if (fclose(source) != 0)
            printf("Could not close file %s\n", argv[1]);
    }
    return 0;
}
PE 13-5
/* Programming Exercise 13-5 */
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define BUFSIZE 4096
#define SLEN 81
void append(FILE *source, FILE *dest);
int main(int argc, char *argv[])
    FILE *fa, *fs;
    int files = 0;
    int fct;
    if (argc < 3)
```

```
{
        printf("Usage: %s appendfile sourcefile[s]\n", argv[0]);
        exit(EXIT FAILURE);
    }
    if ((fa = fopen(argv[1], "a")) == NULL)
        fprintf(stderr, "Can't open %s\n", argv[1]);
        exit(EXIT_FAILURE);
    if (setvbuf(fa, NULL, IOFBF, BUFSIZE) != 0)
        fputs("Can't create output buffer\n", stderr);
        exit(EXIT_FAILURE);
    }
    for (fct = 2; fct < argc; fct++)</pre>
        if (strcmp(argv[fct], argv[1]) == 0)
            fputs("Can't append file to itself\n",stderr);
        else if ((fs = fopen(argv[fct], "r")) == NULL)
            fprintf(stderr, "Can't open %s\n", argv[fct]);
        else
            if (setvbuf(fs, NULL, IOFBF, BUFSIZE) != 0)
                fputs("Can't create output buffer\n",stderr);
                continue;
            append(fs, fa);
            if (ferror(fs) != 0)
                fprintf(stderr, "Error in reading file %s.\n",
                        argv[fct]);
            if (ferror(fa) != 0)
                fprintf(stderr, "Error in writing file %s.\n",
                        argv[1]);
            fclose(fs);
            files++;
            printf("File %s appended.\n", argv[fct]);
    printf("Done. %d files appended.\n", files);
    fclose(fa);
    return 0;
void append(FILE *source, FILE *dest)
    size t bytes;
    static char temp[BUFSIZE]; // allocate once
    while ((bytes = fread(temp,sizeof(char),BUFSIZE,source)) > 0)
        fwrite(temp, sizeof (char), bytes, dest);
PE 13-7
/* Programming Exercise 13-7a */
/* code assumes that end-of-line immediately precedes end-of-file */
#include <stdio.h>
#include <stdlib.h>
```

}

}

```
int main(int argc, char *argv[])
    int ch1, ch2;
    FILE * f1;
    FILE * f2;
    if (argc != 3)
        printf("Usage: %s file1 file2\n", argv[0]);
        exit(EXIT FAILURE);
    if ((f1 = fopen(argv[1], "r")) == NULL)
        printf("Could not open file %s for input\n", argv[1]);
        exit(EXIT FAILURE);
    if ((f2 = fopen(argv[2], "r")) == NULL)
        printf("Could not open file %s for input\n", argv[2]);
        exit(EXIT FAILURE);
    ch1 = getc(f1);
    ch2 = getc(f2);
    while (ch1 != EOF | | ch2 != EOF)
        while (ch1 != EOF && ch1 != '\n') /* skipped after EOF reached */
            putchar(ch1);
            ch1 = getc(f1);
        if (ch1 != EOF)
            putchar('\n');
            ch1 = getc(f1);
        while (ch2 != EOF && ch2 != '\n') /* skipped after EOF reached */
        {
            putchar(ch2);
            ch2 = getc(f2);
        }
        if (ch2 != EOF)
            putchar('\n');
            ch2 = getc(f2);
        }
    }
    if (fclose(f1) != 0)
        printf("Could not close file %s\n", argv[1]);
    if (fclose(f2) != 0)
        printf("Could not close file %s\n", argv[2]);
    return 0;
}
/* Programming Exercise 13-7b */
/* code assumes that end-of-line immediately precedes end-of-file */
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char *argv[])
```

```
{
    int ch1, ch2;
   FILE * f1;
   FILE * f2;
    if (argc != 3)
        printf("Usage: %s file1 file2\n", argv[0]);
        exit(EXIT_FAILURE);
    if ((f1 = fopen(argv[1], "r")) == NULL)
        printf("Could not open file %s for input\n", argv[1]);
        exit(EXIT_FAILURE);
    if ((f2 = fopen(argv[2], "r")) == NULL)
        printf("Could not open file %s for input\n", argv[2]);
        exit(EXIT FAILURE);
    ch1 = getc(f1);
    ch2 = getc(f2);
    while (ch1 != EOF | ch2 != EOF)
    {
        while (chl != EOF && chl != '\n') /* skipped after EOF reached */
            putchar(ch1);
            ch1 = getc(f1);
        if (ch1 != EOF)
            if (ch2 == EOF)
                putchar('\n');
                putchar(' ');
            ch1 = getc(f1);
        while (ch2 != EOF && ch2 != '\n') /* skipped after EOF reached */
        {
            putchar(ch2);
            ch2 = getc(f2);
        }
        if (ch2 != EOF)
            putchar('\n');
            ch2 = getc(f2);
   }
    if (fclose(f1) != 0)
        printf("Could not close file %s\n", argv[1]);
    if (fclose(f2) != 0)
        printf("Could not close file %s\n", argv[2]);
   return 0;
}
PE 13-9
/* Programming Exercise 13-9 */
/* to simplify accounting, stores one number and word per line */
```

```
#include <stdio.h>
#include <stdlib.h>
#define MAX 47
int main(void)
     FILE *fp;
     char words[MAX];
     int wordct = 0;
     if ((fp = fopen("wordy", "a+")) == NULL)
          fprintf(stderr, "Can't open \"words\" file.\n");
          exit(EXIT_FAILURE);
     // determine current number of lines
     rewind(fp);
     while (fgets(words, MAX, fp) != NULL)
         wordct++;
     rewind(fp);
     puts("Enter words to add to the file; press the #");
     puts("key at the beginning of a line to terminate.");
     while ((fscanf(stdin,"%40s", words) == 1) && (words[0] != '#'))
    fprintf(fp, "%3d: %s\n", ++wordct, words);
     puts("File contents:");
                            // go back to beginning of file
     rewind(fp);
     while (fgets(words, MAX, fp) != NULL) // read line including number
          fputs(words, stdout);
     if (fclose(fp) != 0)
          fprintf(stderr, "Error closing file\n");
     puts("Done");
     return 0;
}
PE 13-11
/* Programming Exercise 13-11 */
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define SLEN 256
const char *errmesg[] = {"Usage: %s string filename]\n",
                          "Can't open file %s\n" };
int main(int argc, char *argv[])
    FILE *fp;
    char line[SLEN];
    if (argc != 3)
        fprintf(stderr, errmesg[0], argv[0]);
        exit(EXIT_FAILURE);
    if ((fp = fopen(argv[2], "r")) == NULL)
        fprintf(stderr, errmesg[1], argv[2]);
        exit(EXIT FAILURE);
    }
```

```
while (fgets(line, SLEN, fp) != NULL)
   if (strstr(line, argv[1]) != NULL)
     fputs(line, stdout);
 }
 fclose(fp);
 return 0;
}
PE 13-12: Sample Input Text
0 0 0 0 0 0 0 0 0 0 0 5 8 9 9 8 5 0 0 0 0 6 6 0 0
0 0 0 0 4 4 0 0 0 0 0 5 8 9 9 8 5 0 0 5 6 0 0 6 5 0 0 0 0
PE 13-12
/* Programming Exercise 13-12 */
#include <stdio.h>
#include <stdlib.h>
#define ROWS
      20
#define COLS
      30
#define LEVELS 10
const char trans[LEVELS + 1] = " .':~*=&%@";
void MakePic(int data[][COLS], char pic[][COLS], int rows);
void init(char arr[][COLS], char ch);
int main()
 int row, col;
 int picIn[ROWS][COLS];
 char picOut[ROWS][COLS];
 char fileName[81];
 FILE * infile;
 init(picOut, 'S');
 printf("Enter name of file: ");
 scanf("%80s", fileName);
 if ((infile = fopen(fileName, "r")) == NULL)
   fprintf(stderr, "Could not open data file.\n");
```

```
exit(EXIT_FAILURE);
    }
    for (row = 0; row < ROWS; row++)</pre>
        for (col = 0; col < COLS; col++)
            fscanf(infile, "%d", &picIn[row][col]);
    if (ferror(infile))
        fprintf(stderr, "Error getting data from file.\n");
        exit(EXIT FAILURE);
    MakePic(picIn, picOut, ROWS);
    for (row = 0; row < ROWS; row++)</pre>
        for (col = 0; col < COLS; col++)</pre>
            putchar(picOut[row][col]);
        putchar('\n');
    return 0;
}
void init(char arr[][COLS], char ch)
    int r, c;
    for (r = 0; r < ROWS; r++)
        for (c = 0; c < COLS; c++)
            arr[r][c] = ch;
}
void MakePic(int data[][COLS], char pic[][COLS], int rows)
    int row, col;
    for (row = 0; row < rows; row++)</pre>
        for (col = 0; col < COLS; col++)
            pic[row][col] = trans[data[row][col]];
}
```

Chapter 14 Programming Exercises

```
PE 14-1
/* pe14-1.c */
#include <stdio.h>
#include <string.h>
#include <ctype.h>

struct month {
    char name[10];
    char abbrev[4];
    int days;
    int monumb;
};

const struct month months[12] = {
        "January", "Jan", 31, 1},
        {"February", "Feb", 28, 2},
        {"March", "Mar", 31, 3},
        {"April", "Apr", 30, 4},
        {"May", "May", 31, 5},
        {"June", "Jun", 30, 6},
        {"July", "Jul", 31, 7},
```

```
{"August", "Aug", 31, 8},
    {"September", "Sep", 30, 9},
    {"October", "Oct", 31, 10}, 
{"November", "Nov", 30, 11}, 
{"December", "Dec", 31, 12}
};
int days(char * m);
int main(void)
    char input[20];
    int daytotal;
    printf("Enter the name of a month: ");
    while (scanf("%s", input) == 1 && input[0] != 'q')
        daytotal = days(input);
        if (daytotal > 0)
            printf("There are %d days through %s.\n", daytotal, input);
            printf("%s is not valid input.\n", input);
        printf("Next month (q to quit): ");
    puts("bye");
    return 0;
}
int days(char * m)
    int total = 0;
    int mon num = 0;
    int i;
    m[0] = toupper(m[0]);
    for (i = 1; m[i] != '\0'; i++)
       m[i] = tolower(m[i]);
    for (i = 0; i < 12; i++)
        if (strcmp(m, months[i].name) == 0)
            mon_num = months[i].monumb;
            break;
    if (mon_num == 0)
        total = -1;
    else
        for (i = 0; i < mon num; i++)
            total +=months[i].days;
    return total;
}
PE 14-3
/* pe14-3.c */
#include <stdio.h>
#include <string.h>
char * s_gets(char * st, int n);
#define MAXTITL 40
#define MAXAUTL 40
#define MAXBKS 100
                                  /* maximum number of books */
struct book {
                                  /* set up book template */
    char title[MAXTITL];
    char author[MAXAUTL];
    float value;
```

```
};
void sortt(struct book * pb[], int n);
void sortv(struct book * pb[], int n);
int main(void)
     struct book library[MAXBKS]; /* array of book structures */
struct book * pbk[MAXBKS]; /* pointers for sorting */
     int count = 0;
     int index;
     printf("Please enter the book title.\n");
     printf("Press [enter] at the start of a line to stop.\n");
     while (count < MAXBKS && s gets(library[count].title, MAXTITL) != NULL
                           && library[count].title[0] != '\0')
     {
           printf("Now enter the author.\n");
           s gets(library[count].author, MAXAUTL);
           printf("Now enter the value.\n");
           scanf("%f", &library[count].value);
           pbk[count] = &library[count];
           count++;
           while (getchar() != '\n')
                continue;
                                           /* clear input line */
           if (count < MAXBKS)</pre>
           printf("Enter the next title.\n");
     printf("Here is the list of your books:\n");
     for (index = 0; index < count; index++)</pre>
         printf("%s by %s: $%.2f\n", library[index].title,
           library[index].author, library[index].value);
     printf("Here is the list of your books sorted by title:\n");
     sortt(pbk, count);
     for (index = 0; index < count; index++)</pre>
         printf("%s by %s: $%.2f\n", pbk[index]->title,
           pbk[index]->author, pbk[index]->value);
     sortv(pbk, count);
     printf("Here is the list of your books sorted by value:\n");
     for (index = 0; index < count; index++)
    printf("%s by %s: $%.2f\n", pbk[index]->title,
           pbk[index]->author, pbk[index]->value);
     return 0;
}
void sortt(struct book * pb[], int n)
   int top, search;
   struct book * temp;
   for (top = 0; top < n - 1; top++)
       for (search = top + 1; search < n; search++)</pre>
             if (strcmp(pb[search]->title, pb[top]->title) < 0)</pre>
                  temp = pb[search];
                  pb[search] = pb[top];
                  pb[top] = temp;
void sortv(struct book * pb[], int n)
   int top, search;
```

```
struct book * temp;
   for (top = 0; top < n -1; top++)
       for (search = top + 1; search < n; search++)</pre>
             if (pb[search]->value < pb[top]->value)
                   temp = pb[search];
                   pb[search] = pb[top];
                   pb[top] = temp;
             }
}
char * s_gets(char * st, int n)
    char * ret val;
    char * find;
    ret_val = fgets(st, n, stdin);
    if (ret val)
         find = strchr(st, '\n'); // look for newline
         if (find)
                                      // if the address is not NULL,
             *find = '\0';
                                       // place a null character there
         else
             while (getchar() != '\n')
    continue;  //
                                     // dispose of rest of line
                  continue;
    return ret_val;
PE 14-5
/* pe14-5.c */
#include <stdio.h>
#include <string.h>
#define LEN 14
#define CSIZE 4
#define SCORES 3
struct name {
    char first[LEN];
    char last[LEN];
};
struct student {
    struct name person;
    float scores[SCORES];
    float mean;
void get scores(struct student ar[], int lim);
void find_means(struct student ar[], int lim);
void show class(const struct student ar[], int lim);
void show_ave(const struct student ar[], int lim);
int main(void)
{
    struct student class[CSIZE] ={
        { "Flip", "Snide"},
 { "Clare", "Voyans"},
 { "Bingo", "Higgs"},
 { "Fawn", "Hunter"}
    get_scores(class, CSIZE);
    find_means(class, CSIZE);
show_class(class, CSIZE);
```

```
show_ave(class, CSIZE);
    return 0;
}
void get_scores(struct student ar[], int lim)
    int i,j;
    for (i = 0; i < lim; i++)
        printf ("Please enter %d scores for %s %s:\n", SCORES,
            ar[i].person.first, ar[i].person.last);
        for (j = 0; j < SCORES; j++)
        {
            while (scanf("%f", &ar[i].scores[j]) != 1)
                scanf("%*s");
                puts("Please use numeric input.");
        }
    }
}
void find means(struct student ar[], int lim)
    int i, j;
    float sum;
    for (i = 0; i < lim; i++)
        for (sum = 0, j = 0; j < SCORES; j++)
            sum += ar[i].scores[j];
        ar[i].mean = sum / SCORES;
    }
}
void show class(const struct student ar[], int lim)
    int i, j;
    char wholename[2*LEN];
    for (i = 0; i < lim; i++)
        strcpy(wholename, ar[i].person.first);
        strcat(wholename, " ");
         strcat(wholename, ar[i].person.last);
         printf("%27s: ", wholename);
          for (j = 0; j < SCORES; j++)
            printf("%6.1f ", ar[i].scores[j]);
        printf(" Average = %5.2f\n", ar[i].mean);
    }
}
void show_ave (const struct student ar[], int lim)
    int i, j;
    float total;
    printf("\n%27s: ", "QUIZ AVERAGES");
    for (j = 0; j < SCORES; j++)
        for (total = 0, i = 0; i < lim; i++)
            total += ar[i].scores[j];
        printf("%6.2f ", total / lim);
    }
```

```
for (total = 0, i = 0; i < lim; i++)
       total += ar[i].mean;
               All = %5.2f\n", total / lim);
}
PE 14-7
/* pe14-7.c */
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stdbool.h>
#define MAXTITL 40
#define MAXAUTL
                   40
                              /* maximum number of books */
#define MAXBKS
                  10
#define CONTINUE 0
#define DONE
                  1
struct book {
                               /* set up book template */
    char title[MAXTITL];
    char author[MAXAUTL];
    float value;
struct pack {
    struct book book; // different namespaces for two book
    bool delete me;
};
/*
   strategy: rather than rearrange array of structures every time
   there is a deletion, combine structure with a data member indicating
   whether or not an item is marked for deletion. At the end of the program,
   show and store only those items not marked for deletion. The deletion
   information could be stored in a separate array, but storing it in a
   structure along with the book structure keeps the information together.
char * s gets(char * st, int n);
int getlet(const char * s);
int getbook(struct pack * pb);
void update(struct pack * item);
int main(void)
     struct pack library[MAXBKS]; /* array of structures
     int count = 0;
     int deleted = 0;
     int index, filecount, open;
     FILE * pbooks;
     int size = sizeof (struct book);
     if ((pbooks = fopen("book.dat", "r")) != NULL)
         while (count < MAXBKS && fread(&library[count], size,
                     1, pbooks) == 1)
             if (count == 0)
                 puts("Current contents of book.dat:");
             printf("%s by %s: $%.2f\n",library[count].book.title,
                 library[count].book.author, library[count].book.value);
             printf("Do you wish to change or delete this entry?<y/n> ");
             if (getlet("yn") == 'y')
```

```
printf("Enter c to change, d to delete entry: ");
                 if (getlet("cd") == 'd')
                 {
                     library[count].delete me = true;
                     deleted++;
                     puts("Entry marked for deletion.");
                     update(&library[count]);
             count++;
         fclose(pbooks);
     filecount = count - deleted;
     if (count == MAXBKS)
     {
         fputs("The book.dat file is full.", stderr);
         exit(EXIT FAILURE);
     puts("Please add new book titles.");
     puts("Press [enter] at the start of a line to stop.");
     open = 0;
     while (filecount < MAXBKS)
        if (filecount < count)</pre>
            while (library[open].delete_me == false)
                open++;
            if (getbook(&library[open]) == DONE)
                break;
        else if (getbook(&library[filecount]) == DONE)
            break;
        filecount++;
        if (filecount < MAXBKS)</pre>
            puts("Enter the next book title.");
     puts("Here is the list of your books:");
     for (index = 0; index < filecount; index++)</pre>
         if (library[index].delete me == false)
            printf("%s by %s: $%.2f\n",library[index].book.title,
                library[index].book.author, library[index].book.value);
     if ((pbooks = fopen("book.dat", "w")) == NULL)
         fputs("Can't open book.dat file for output\n", stderr);
         exit(EXIT FAILURE);
     for (index = 0; index < filecount; index++)</pre>
         if (library[index].delete me == false)
            fwrite(&(library[index].book), size, 1, pbooks);
     fclose(pbooks);
     puts("Done!");
     return 0;
int getlet(const char * s)
    char c;
    c = getchar();
    while (strchr(s, c) == NULL)
        printf ("Enter a character in the list %s\n", s);
```

}

```
while( getchar() != '\n')
           continue;
        c = getchar();
    while (getchar() != '\n')
        continue;
    return c;
}
int getbook(struct pack * pb)
    int status = CONTINUE;
    if (s_gets(pb->book.title, MAXTITL) == NULL || pb->book.title[0] == '\0')
        status = DONE:
    {
        printf ("Now enter the author: ");
        s gets (pb->book.author, MAXAUTL);
        printf ("Now enter the value: ");
        while (scanf("%f", &pb->book.value ) != 1)
            puts("Please use numeric input");
            scanf("%*s");
        while (getchar() != '\n')
            continue; /*clear input line */
        pb->delete_me = false;
    return status;
}
void update(struct pack * item)
    struct book copy;
    char c;
    copy = item->book;
    puts("Enter the letter that indicates your choice:");
    puts("t) modify title a) modify author");
    puts("v) modify value
                              s) quit, saving changes");
    puts("q) quit, ignore changes");
    while ( (c = getlet("tavsq")) != 's' && c != 'q')
        switch (c)
            case 't' : puts("Enter new title: ");
                        s_gets (copy.title, MAXTITL);
                        break;
            case 'a':
                        puts("Enter new author: ");
                        s gets (copy.author, MAXAUTL);
                        break;
            case 'v : puts("Enter new value: ");
                        while (scanf("%f", &copy.value) != 1)
                            puts ("Enter a numeric value: ");
                            scanf("%*s");
                        while( getchar() != '\n')
                            continue;
                        break;
        }
        puts("v) modify title

a) modify author");

puts("v) modify value

s) quit, saving of puts("a) quit
                                   s) quit, saving changes");
        puts("q) quit, ignore changes");
```

```
if (c == 's')
        item->book = copy;
}
char * s_gets(char * st, int n)
    char * ret val;
    char * find;
    ret val = fgets(st, n, stdin);
    if (ret val)
        find = strchr(st, '\n'); // look for newline
                                   // if the address is not NULL,
        if (find)
            *find = '\0';
                                   // place a null character there
            while (getchar() != '\n')
                continue;
                                 // dispose of rest of line
    return ret val;
}
PE 14-8
/* pe14-8.c */
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
#define LEN
#define SEATS
#define EMPTY
#define TAKEN
#define CONTINUE
#define DONE
struct planestats {
    int seat id;
    int status;
    char last[LEN];
    char first[LEN];
};
int getmenu(void);
int getlet(const char *);
int openings(const struct planestats [], int);
void show empties(const struct planestats [], int);
void list_assign(struct planestats *[], int);
void assign_seat(struct planestats [], int);
void delete_seat(struct planestats [], int);
void show_seats(const struct planestats [], int);
void sort(struct planestats *[], int);
void makelist(const struct planestats [], char *, int);
char * s gets(char * st, int n);
int main(void)
    struct planestats plane 1[SEATS], *ps[SEATS];
    int choice;
    int i;
    FILE *fp;
    size t size = sizeof(struct planestats);
```

```
for ( i = 0; i < SEATS; i++)
       ps[i] = &plane_1[i];
    if ((fp = fopen("air.dat", "rb")) == NULL )
        for (i = 0; i < SEATS; i++)
            plane_1[i].status = EMPTY;
            plane 1[i].seat id = i + 1;
        }
    else
    {
        fread(plane 1, size, SEATS, fp);
        fclose(fp);
    while ( (choice = getmenu() ) != 'q')
        switch (choice)
        {
            case 'o': printf ("There are %d empty seats.\n",
                      openings(plane 1, SEATS));
                      break;
            case 'e': show empties(plane 1, SEATS);
                      break;
            case 'l': list_assign(ps, SEATS);
                      break;
            case 'a': assign seat(plane 1, SEATS);
                      break;
            case 'd': delete_seat(plane_1, SEATS);
                      break;
            default : puts("Switch trouble");
                      break;
        }
    if((fp = fopen("air.dat", "wb")) == NULL )
        puts("Can't save data to file.");
    else
    {
        fwrite(plane 1, size, SEATS, fp);
        fclose(fp);
    puts("Bye from Colossus Airlines!");
    return 0;
#define CHOICES 6
int getmenu(void)
    const char *descript[CHOICES] = {
        "Show number of empty seats",
        "Show list of empty seats",
        "Show alphabetical list of seat assignments",
        "Assign a customer to a seat",
        "Delete a seat assignment",
        "Quit"
    const char labels[CHOICES + 1] = "oeladq";
    puts("To choose a function, enter its letter label");
    for (i = 0; i < CHOICES; i++)
        printf("%c) %s\n", labels[i], descript[i]);
    return getlet(labels);
int getlet(const char * s)
{
```

}

```
char c;
    c = getchar();
    while (strchr(s, c) == NULL)
        printf ("Enter a character in the list %s\n", s);
        while( getchar() != '\n')
           continue;
        c = getchar();
    while (getchar() != '\n')
        continue;
    return c;
}
int openings(const struct planestats pl[], int n)
    int count = 0;
    int seat;
    for (seat = 0; seat < n; seat++)</pre>
        if (pl[seat].status == EMPTY)
            count++;
    return count;
}
void show_empties(const struct planestats pl[], int n)
    char seating[3* SEATS];
    if (openings(pl,n) == 0)
        puts("All seats are assigned");
    else
    {
        puts("The following seats are available:");
        makelist(pl, seating, EMPTY);
        puts (seating);
}
void makelist(const struct planestats pl[], char * str, int kind)
    int seat;
    char temp[LEN];
    str[0] = '\0';
    for (seat = 0; seat
                          < SEATS; seat++)
        if (pl[seat].status == kind)
            sprintf(temp," %d", pl[seat].seat id);
            strcat(str, temp);
        }
}
void list assign(struct planestats *ps[], int n)
    int i;
    if (openings(*ps, n) == SEATS)
       puts("All seats are empty.");
    else
        sort(ps, n);
        for(i = 0; i < SEATS; i++)</pre>
            if ( ps[i]->status == TAKEN )
```

```
printf ("Seat %d: %s, %s\n",
                    ps[i]->seat_id, ps[i]->last, ps[i]->first);
}
void assign_seat(struct planestats pl[], int n)
    char list[3
                 * SEATS];
    int seat, loop;
    if (openings(pl,n) == 0)
       puts("All seats are assigned.");
    else
    {
        makelist(pl,list, EMPTY);
        puts("Which seat do you want? Choose from this list:");
        puts (list);
        dо
        {
            while( scanf("%d", &seat) != 1)
                scanf("%*s");
                puts("Enter a number from this list:");
                puts (list);
            if (seat < 1 || seat > SEATS ||
                pl[seat-1].status == TAKEN)
                puts("Enter a number from this list:");
                puts (list);
                loop = CONTINUE;
            }
            else
                loop = DONE;
        } while (loop == CONTINUE);
        while (getchar() != '\n')
            continue;
        puts("Enter first name:");
        s_gets (pl[seat - 1].first, LEN);
        puts("Enter last name:");
        s_gets (pl[seat - 1].last, LEN);
        printf("%s %s assigned to seat %d.\n",
        pl[seat - 1].first, pl[seat - 1].last, seat);
        puts("Enter a to accept assignment, c to cancel it.");
        if (getlet("ac") == 'a')
            pl[seat - 1].status = TAKEN;
            puts("Passenger assigned to seat.");
            puts("Passenger not assigned.");
}
void delete seat(struct planestats pl[], int n)
    int seat, loop;
    char list[3
                  * SEATS];
    if (openings(pl, n) == SEATS)
       puts("All seats already are empty.");
    {
        show_seats(pl, n);
        makelist(pl, list, TAKEN);
```

```
puts("Enter the number of the seat to be cancelled:");
        do
        {
            while( scanf("%d", &seat) != 1)
                scanf("%*s");
                puts("Enter a number from this list:");
                puts (list);
            if (seat < 1 || seat > SEATS ||
                 pl[seat-1].status == EMPTY)
            {
                puts("Enter a number from this list:");
                puts (list);
                loop = CONTINUE;
            }
            else
                loop = DONE;
        } while (loop == CONTINUE);
        while (getchar() != '\n')
            continue;
        printf("%s %s to be canceled for seat %d.\n",
            pl[seat - 1].first, pl[seat - 1].last, seat);
        puts("Enter d to delete assignment, a to abort.");
        if ( getlet("da") == 'd')
            pl[seat - 1].status = EMPTY;
            puts ("Passenger dropped.");
        else
            puts("Passenger retained.");
    }
}
void show seats(const struct planestats pl[], int n)
    puts("Seats currently taken:");
    for (i = 0; i < SEATS; i++)
        if (pl[i].status == TAKEN)
            printf("Seat %d: %s, %s\n", pl[i].seat id,
                pl[i].last, pl[i].first);
}
void sort(struct planestats *array[], int limit)
   int top, search;
   struct planestats * temp;
   for (top = 0; top < \lim_{x \to 0} top + 1)
       for (search = top + 1; search < limit; search++)</pre>
            if (strcmp(array[search]->last, array[top]->last) < 0)</pre>
                 temp = array[search];
                 array[search] = array[top];
                 array[top] = temp;
            }
}
char * s_gets(char * st, int n)
    char * ret val;
    char * fin\overline{d};
```

```
ret_val = fgets(st, n, stdin);
   if (ret_val)
    {
        find = strchr(st, '\n'); // look for newline
                                  // if the address is not NULL,
       if (find)
           *find = ' \setminus 0';
                                  // place a null character there
       else
           while (getchar() != '\n')
    continue;  //
                               ^{'} dispose of rest of line
               continue;
   return ret val;
PE 14-10
/* pe14-10.c */
/* the tricky part is declaring an array of pointers to functions */
#include <stdio.h>
#include <math.h>
                    // for sqrt()
double twice(double x);
double half(double x);
double thrice(double x);
void showmenu(void);
#define NUM 4
int main(void)
   double (*pf[NUM])(double) = {twice, half, thrice, sqrt};
   double val;
   double ans;
   int sel;
   printf("Enter a number (negative to quit): ");
   while (scanf("%lf", &val) && val >= 0)
       showmenu();
       while (scanf("%d", &sel) && sel >= 0 && sel <= 3)
           ans = (*pf[sel])(val);
                                         // first notation
            printf("answer = %f\n", ans);
           ans = pf[sel](val);
                                         // alternative notation
           printf("to repeat, answer = %f\n", ans);
           showmenu();
       printf("Enter next number (negative to quit): ");
   puts("bye");
   return 0;
}
void showmenu(void)
   puts("Enter one of the following choices:");
   puts("4) next number");
}
double twice(double x) {return 2.0 * x;}
double half(double x) {return x / 2.0;}
double thrice(double x) {return 3.0 * x;}
```

Chapter 15 Programming Exercises

```
PE 15-1
/* pe15-1.c */
#include <stdio.h>
#include <stdbool.h> // C99 -- otherwise use int
#include <limits.h> // for CHAR_BIT
#include <string.h> // for strchr()
int bstr to dec(const char * str);
bool check_val(const char * str);
char * s_gets(char * st, int n);
int main(void)
{
    const size t SLEN = CHAR BIT * sizeof(int) + 1;
    char value[SLEN];
    printf("Enter a binary number with up to %zu digits: ", SLEN - 1);
    while (s gets(value, SLEN) && value[0] != '\0')
         if (!check val(value))
            puts("A binary number contains just 0s and 1s.");
             printf("%s is %d\n", value, bstr_to_dec(value));
         puts("Enter next value (empty line to quit):");
    puts("Done");
    return 0;
}
int bstr to dec(const char * str)
    int val = 0;
    while (*str != '\0')
        val = 2 * val + (*str++ - '0');
    return val;
}
bool check val(const char * str)
    bool valid = true;
    while (valid && *str != '\0')
         if (*str != '0' && *str != '1')
            valid = false;
        ++str;
    return valid;
}
char * s gets(char * st, int n)
    char * ret val;
    char * find;
```

```
ret_val = fgets(st, n, stdin);
   if (ret_val)
       find = strchr(st, '\n'); // look for newline
                                  // if the address is not NULL,
           *find = '\0';
                                  // place a null character there
       else
           return ret val;
PE 15-2
/* pe15-2.c */
#include <stdio.h>
#include <stdlib.h>
int bstr to dec(const char * str);
char * itobs(int, char *);
int main(int argc, char * argv[])
   int v1;
   int v2;
   char bstr[8* sizeof (int) + 1];
   if (argc != 3)
   {
       fprintf(stderr, "Usage: %s binarynum1 binarynum2\n", argv[0]);
       exit(EXIT FAILURE);
   v1 = bstr to dec(argv[1]);
   v2 = bstr to dec(argv[2]);
   printf("%s & %s= %s\n", argv[1], argv[2], itobs(v1 & v2, bstr));
printf("%s | %s= %s\n", argv[1], argv[2], itobs(v1 | v2, bstr));
   printf("%s ^ %s= %s\n", argv[1], argv[2], itobs(v1 ^ v2, bstr));
   puts("Done");
   return 0;
}
int bstr to dec(const char * str)
   int val = 0;
   while (*str != '\0')
       val = 2 * val + (*str++ - '0');
   return val;
}
char * itobs(int n, char * ps)
   static int size = 8 * sizeof(int);
   for (i = size - 1; i >= 0; i--, n >>= 1)
       ps[i] = (01 \& n) + '0';
   ps[size] = ' \0';
```

```
return ps;
}
PE 15-3
/* pe15-3.c */
#include <stdio.h>
#include <limits.h>
char * itobs(int, char *);
int onbits(int);
int main(int argc, char * argv[])
    int val;
    char bstr[CHAR BIT * sizeof(int) + 1];
    printf("Enter an integer (q to quit): ");
    while (scanf("%d", &val))
        printf ("%d (%s) has %d bit(s) on.\n", val, itobs(val, bstr), onbits(val));
        printf("Next value: ");
    puts("Done");
    return 0;
}
char * itobs(int n, char * ps)
    int i;
    static int size = CHAR BIT * sizeof(int);
    for (i = size - 1; i >= 0; i--, n >>= 1)
       ps[i] = (01 \& n) + '0';
    ps[size] = '\0';
    return ps;
}
int onbits(int n)
    static const int size = CHAR BIT * sizeof(int);
    int ct = 0;
    int i;
    for (i = 0; i < size; i++, n >>= 1)
        if ((1 \& n) == 1)
            ct++;
    return ct;
}
PE 15-5
/* pe15-5.c */
#include <stdio.h>
#include <limits.h>
unsigned int rotate_l(unsigned int, unsigned int);
char * itobs(int, char *);
int main(void)
    unsigned int val;
```

```
unsigned int rot;
    unsigned int places;
    char bstr1[CHAR BIT * sizeof (int) + 1];
    char bstr2[CHAR BIT * sizeof (int) + 1];
    printf("Enter an integer (q to quit): ");
    while (scanf("%ud", &val))
        printf("Enter the number of bits to be rotated: \n");
        if (scanf("%ul", &places) != 1)
           break;
        rot = rotate l(val, places);
        itobs(val, bstr1);
        itobs(rot, bstr2);
        printf ("%u rotated is %u.\n", val, rot );
        printf("%s rotated is %s.\n", bstr1, bstr2);
        printf("Next value: ");
    puts("Done");
    return 0;
}
unsigned int rotate l(unsigned int n, unsigned int b)
    static const int size = CHAR BIT * sizeof(int);
    unsigned int overflow;
    b %= size; /* keep b a valid value */
    overflow = n >> (size - b); /* save bits that are shifted out */
    return (n << b) | overflow;
}
char * itobs(int n, char * ps)
    const static int size = CHAR_BIT * sizeof(int);
    for (i = size - 1; i >= 0; i--, n >>= 1)
       ps[i] = (01 \& n) + '0';
    ps[size] = '\0';
    return ps;
}
PE 15-7
// pe15-7.c
#include <stdio.h>
#include <string.h>
#include <ctype.h>
#define ID MASK
                    0xFF
#define SIZE MASK
                    0x7F00
#define LEFT
                    0x00000
#define CENTER
                    0x08000
#define RIGHT
                   0x10000
#define ALIGN MASK 0x18000
#define REGULAR 0x00000
#define BOLD
                    0x20000
#define ITALIC
                   0x40000
#define UNDERLINE
                   0x80000
#define STYLE MASK 0xE0000
```

```
#define SIZE_SHIFT 8
typedef unsigned long font;
char do_menu(font * f);
char get_choice(const char *);
void show menu(void);
void show_font(font f);
void eatline(void);
void get id(font * f);
void get size(font * f);
void get_align(font * f);
int main(void)
    font sample = 1 | (12 <<SIZE SHIFT) | LEFT | ITALIC;</pre>
    while (do_menu(&sample) != 'q')
       continue;
    puts("Bye!");
    return 0;
char do menu(font * f)
    char response;
    show_font(*f);
    show_menu();
    response = get choice("fsabiuq");
    switch(response)
        case 'f' : get_id(f); break;
case 's' : get_size(f); break;
        case 'a' : get_align(f); break;
        case 'b' : *f ^= BOLD; break;
        case 'i' : *f ^= ITALIC; break;
        case 'u' : *f ^= UNDERLINE; break;
        case 'q' : break;
        default : fprintf(stderr, "menu problem\n");
    return response;
}
char get choice(const char * str)
    char ch;
    ch = getchar();
    ch = tolower(ch);
    eatline();
    while (strchr(str, ch) == NULL)
        printf("Please enter one of the following: %s\n",
               str);
        ch = tolower(getchar());
        eatline();
    return ch;
void eatline(void)
    while (getchar() != '\n')
```

```
continue;
}
void show menu(void)
    puts("f)change font
                          s)change size
                                           a)change alignment");
    puts("b)toggle bold
                          i)toggle italic u)toggle underline");
    puts("q)quit");
void show font(font f)
   switch(f & ALIGN MASK)
       case LEFT
                   : printf("%7s", "left"); break;
       case RIGHT : printf("%7s", "right"); break;
       case CENTER : printf("%7s", "center"); break;
default : printf("%7s", "unknown"); break;
    printf("%8s %3s %3s\n\n", (f & BOLD) == BOLD? "on" : "off",
           (f & ITALIC) == ITALIC ? "on" : "off",
           (f & UNDERLINE) == UNDERLINE ? "on" : "off");
}
void get_id(font * f)
    int id;
    printf("Enter font ID (0-255): ");
    scanf("%d", &id);
   id = id & ID_MASK;
   *f |= id;
   eatline();
}
void get size(font * f)
    int size;
    printf("Enter font size (0-127): ");
    scanf("%d", &size);
    *f |= (size << SIZE_SHIFT) & SIZE_MASK;
    eatline();
}
void get_align(font * f)
    puts("Select alignment:");
    puts("1)left c)center r)right");
    switch (get_choice("lcr"))
        case 'l' : *f &= ~ALIGN MASK; *f |= LEFT; break;
       case 'c': *f &= ~ALIGN MASK; *f |= CENTER; break;
         case 'r' : *f &= ~ALIGN_MASK; *f |= RIGHT; break;
         default : fprintf(stderr, "alignment problem\n");
   }
```

Chapter 16 Programming Exercises

```
PE 16-2
/* pe16-2.c */
#include <stdio.h>
#define HMEAN(X,Y) (2.0 * (X) *(Y) / ((X) + (Y)))
int main(void)
    double x, y, ans;
    puts("Enter a pair of numbers (q to quit): ");
    while (scanf("%lf %lf", &x, &y) == 2)
        ans = HMEAN(x,y);
        printf("%g = harmonic mean of %g %g.\n", ans, x, y);
// see if works with arithmetic expressions
        ans = HMEAN(x + y, x * y);
        printf("%g = harmonic mean of %g %g.\n", ans, x + y, x * y);
        puts("Enter a pair of numbers (q to quit): ");
    puts("Bye");
    return 0;
}
PE 16-3
/* pe16-3.c */
#include <stdio.h>
#include <math.h>
struct polar {
    double r;
    double theta; /* angle in degrees */
};
struct rect {
    double x;
    double y;
struct rect p_to_r(const struct polar * ppol);
int main(void)
{
    struct polar input;
    struct rect answer;
    printf("Enter magnitude and angle in degrees: ");
    while (scanf("%lf %lf", &input.r, &input.theta) == 2)
        answer = p_to_r(&input);
        printf("polar coord: %g %f\n",input.r, input.theta);
        printf("rectangular coord: %g %g\n",answer.x, answer.y);
        printf("Enter magnitude and angle in degrees (q to quit): ");
    puts("Bye");
    return 0;
}
struct rect p_to_r(const struct polar * ppol)
```

```
{
    static const double deg_rad = 3.141592654 / 180.0;
    struct rect res;
    double ang = deg rad * ppol->theta; /* convert degrees to radians */
    res.x = ppol->r * sin(ang);
    res.y = ppol->r * cos(ang);
   return res;
}
PE 16-5
/* pe16-5.c */
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
void random pick(int ar[], int arsize, int picks);
#define SPOTS 51
#define PICKS 6
int main(void)
    int lotto[SPOTS];
    int i;
    char ch;
    for (i = 0; i < SPOTS; i++)
        lotto[i] = i + 1;
    do {
        random pick(lotto, SPOTS, PICKS);
        printf ("Again? <y/n> ");
        ch = getchar();
        while (getchar() != '\n')
           continue;
    } while (ch == 'y' || ch == 'Y');
    puts ("Done");
    return 0;
}
void random pick(int ar[], int arsize, int picks)
    int i, index, temp;
    srand((unsigned int) time(0));
    if (picks > arsize)
        fputs("Number of picks > array size\n", stderr);
        fputs("Setting picks = array size\n", stderr);
        picks = arsize;
    for (i = 0; i < picks; i++)
        index = rand() % (arsize - 1); /* pick a random element
                                                                    */
        temp = ar[index];
        printf ("%2d ", temp);
                                     /* display it
        if (i % 20 == 19)
            putchar('\n');
        ar[index] = ar[arsize - 1];  /* swap it with last element */
        ar[arsize - 1] = temp;
        arsize--;
                                       /* exclude end from search */
    }
```

```
if (i % 20 != 0)
        putchar('\n');
}
// pe16-7.c.-- using a variadic function
#include <stdio.h>
#include <stdlib.h>
#include <stdarg.h>
void show_array(const double ar[], int n);
double * new_d_array(int n, ...);
int main()
    double * p1;
    double * p2;
    p1 = new_d_array(5, 1.2, 2.3, 3.4, 4.5, 5.6);
p2 = new_d_array(4, 100.0, 20.00, 8.08, -1890.0);
    show_array(p1, 5);
    show_array(p2, 4);
    free(p1);
    free(p2);
    return 0;
}
void show array(const double ar[], int n)
    int i;
    for (i = 0; i < n; i++)
        printf("%g ", ar[i]);
    putchar('\n');
}
double * new d array(int n, ...)
    va list ap;
    int i;
    double * pt;
    va_start(ap, n);
    pt = (double *) malloc(n * sizeof(double));
    for (i = 0; i < n; i++)
        pt[i] = va_arg(ap, double);
    va_end(ap);
    return pt;
}
Chapter 17 Programming Exercises
PE 17-1a
/* pe17-la.c recursive solution */
#include <stdio.h>
#include <stdlib.h>
                        /* has the malloc prototype
                        /* has the strcpy prototype
#include <string.h>
                       /* nas the stropy process./
/* size of array to hold title
#define TSIZE
               45
struct film {
```

```
char title[TSIZE];
   int rating;
   struct film * next; /* points to next struct in list */
char * s_gets(char * st, int n);
void show_rec(const struct film * pf); /* recursive function */
int main(void)
  struct film * head = NULL;
struct film * prev, * current;
   char input[TSIZE];
   puts("Enter first movie title:");
   while (s_gets(input, TSIZE) != NULL && input[0] != '\0')
      current = (struct film *) malloc(sizeof(struct film));
      if (head == NULL)
                              /* first structure
         head = current;
                                /* subsequent structures */
        prev->next = current;
      current->next = NULL;
      strcpy(current->title, input);
     puts("Enter your rating <0-10>:");
      scanf("%d", &current->rating);
      while(getchar() != '\n')
        continue;
      puts("Enter next movie title (empty line to stop):");
      prev = current;
   if (head == NULL)
     printf("No data entered. ");
     printf ("Here is the movie list:\n");
   current = head;
   while (current != NULL)
      printf("Movie: %s Rating: %d\n", current->title, current->rating);
     current = current->next;
   if (head != NULL)
   {
         printf("\nHere is the list in reverse order:\n");
      show_rec(head);
   printf("Bye!\n");
   return 0;
}
char * s_gets(char * st, int n)
    char * ret_val;
    char * find;
    ret_val = fgets(st, n, stdin);
    if (ret_val)
        find = strchr(st, '\n'); // look for newline
                                   // if the address is not NULL,
        if (find)
            *find = '\0';
                                   // place a null character there
        else
            while (getchar() != '\n')
                                  // dispose of rest of line
                continue;
    return ret_val;
}
void show rec(const struct film * pf)
    if (pf->next != NULL)
        show rec(pf->next);
    printf("Movie: %s Rating: %d\n", pf->title, pf->rating);
}
```

```
PE 17-1b
/* pe17-1b.c -- double-link solution */
#include <stdio.h>
                       #include <stdlib.h>
#include <string.h>
#define TSIZE 45
struct film {
  char title[TSIZE];
  int rating;
  struct film * next; /* points to next struct in list */
struct film * prev; /* points to previous struct */
char * s gets(char * st, int n);
int main(void)
{
   struct film * head = NULL;
struct film * prev, * current;
    char input[TSIZE];
    puts("Enter first movie title:");
    while (s_gets(input, TSIZE) != NULL && input[0] != '\0')
        current = (struct film *) malloc(sizeof(struct film));
        if (head == NULL)
                                  /* first structure
            head = current;
            head->prev = NULL;
        else
                                   /* subsequent structures */
        {
            prev->next = current;
            current->prev = prev;
        current->next = NULL;
        strcpy(current->title, input);
        puts("Enter your rating <0-10>:");
        scanf("%d", &current->rating);
        while(getchar() != '\n')
           continue:
        puts("Enter next movie title (empty line to stop):");
        prev = current;
    if (head == NULL)
       printf("No data entered. ");
        printf ("Here is the movie list:\n");
    current = head;
    while (current != NULL)
    {
        printf("Movie: %s Rating: %d\n", current->title, current->rating);
        prev = current;
        current = current->next;
    if (head != NULL)
        printf("\nHere is the list in reverse order:\n");
        current = prev;
        while (current != NULL)
            printf("Movie: %s Rating: %d\n", current->title, current->rating);
            current = current->prev;
    printf("Bye!\n");
    return 0;
char * s_gets(char * st, int n)
    char * ret_val;
    char * find;
```

```
ret_val = fgets(st, n, stdin);
    if (ret val)
        find = strchr(st, '\n'); // look for newline
                                   // if the address is not NULL,
        if (find)
            *find = '\0';
                                   // place a null character there
        else
            while (getchar() != '\n')
                                  // dispose of rest of line
                continue;
    return ret val;
PE 17-3
/* list17-3.h -- header file for a simple list type */
#ifndef LIST_H_
#define LIST H
#include <stdbool.h> /* C99 -- else define bool with enum */
/* program-specific declarations */
#define TSIZE
                   45 /* size of array to hold title */
struct film
   char title[TSIZE];
   int rating;
/* general type definitions */
typedef struct film Item;
typedef struct node
   Item item;
   struct node * next;
} Node;
#define MAXSIZE 100
typedef struct list
    Item entries[MAXSIZE];
                             /* array of items */
    int items;
                              /* number of items */
} List;
/* function prototypes */
/* operation:
                    initialize a list
/* preconditions: plist points to a list
/* postconditions: the list is initialized to empty
/* preconditions:
void InitializeList(List * plist);
                     determine if list is empty
/* operation:
/* preconditions:
                     l is an initialized list
                   function returns true if list is empty
/* postconditions:
                    and returns false otherwise
bool ListIsEmpty(const List * plist);
/* operation:
                     determine if list is full
/* preconditions:
                     l is an initialized list
/* postconditions:
                     function returns true if list is full
                    and returns false otherwise
bool ListIsFull(const List * plist);
/* operation:
                     determine number of items in list
/* preconditions: l is an initialized list
/* postconditions: function returns number of items in list
```

```
unsigned int ListItemCount(const List * plist);
                                                                add item to end of list
/* operation:
/* preconditions:
                                                                item is an item to be added to list
                                                                plist points to an initialized list
/* postconditions:
                                                                if possible, function adds item to end
                                                                of list and returns true; otherwise the
/*
                                                                function returns false
bool AddItem(Item item, List * plist);
/* operation:
                                                                apply a function to each item in list
/* preconditions:
                                                                l is an initialized list
/*
                                                                pfun points to a function that takes an
/*
                                                                Item argument and has no return value
/* postcondition:
                                                                the function pointed to by pfun is
                                                                executed once for each item in the list
void Traverse (const List * plist, void (* pfun)(Item item) );
/* operation:
                                                                free allocated memory, if any
                                                                plist points to an initialized list
/* postconditions:
                                                                any memory allocated for the list is freed */
                                                                and the list is set to empty % \frac{1}{2}\left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right) +\frac{1}{2}\left( \frac{1}{2}\right
void EmptyTheList(List * plist);
#endif
/* pe17-3a.c -- a copy of films3.c */
/* compile with pe17-3b.c
#include <stdio.h>
                                                                     /* prototype for exit() */
#include <stdlib.h>
#include "list17-3.h" /* defines List, Item */
void showmovies(Item item);
char * s gets(char * st, int n);
int main(void)
            List movies;
            Item temp;
            /* initialize
            InitializeList(&movies);
            if (ListIsFull(&movies))
            {
                         fprintf(stderr, "No memory available! Bye!\n");
                        exit(1);
            }
            /* gather and store */
            puts("Enter first movie title:");
            while (s_gets(temp.title, TSIZE) != NULL && temp.title[0] != '\0')
                        puts("Enter your rating <0-10>:");
                        scanf("%d", &temp.rating);
                        while(getchar() != '\n')
                                    continue;
                        if (AddItem(temp, &movies)==false)
                                     fprintf(stderr, "Problem allocating memory\n");
                        if (ListIsFull(&movies))
                                     puts("The list is now full.");
                        puts("Enter next movie title (empty line to stop):");
             /* display
            if (ListIsEmpty(&movies))
                        printf("No data entered. ");
```

```
else
       printf ("Here is the movie list:\n");
       Traverse(&movies, showmovies);
    printf("You entered %d movies.\n", ListItemCount(&movies));
    /* clean up
    EmptyTheList(&movies);
    printf("Bye!\n");
    return 0;
}
void showmovies(Item item)
    printf("Movie: %s Rating: %d\n", item.title,
          item.rating);
}
char * s_gets(char * st, int n)
    char * ret_val;
    char * find;
    ret_val = fgets(st, n, stdin);
    if (ret_val)
       *find = '\0';
                                 // place a null character there
       else
           while (getchar() != '\n')
               continue;
                                // dispose of rest of line
    return ret_val;
}
/* pel7-3b.c -- revised list.c -- functions supporting list operations */
#include <stdio.h>
#include <stdlib.h>
#include "list17-3.h"
/* interface functions */
/* set the list to empty
void InitializeList(List * plist)
{
  plist->items = 0;
/* returns true if list is empty */
bool ListIsEmpty(const List * plist)
   if (plist->items == 0)
     return true;
   else
     return false;
/* returns true if list is full */
bool ListIsFull(const List * plist)
{
      if (plist->items == MAXSIZE)
          return true;
      else
          return false;
}
/* returns number of items in list */
unsigned int ListItemCount(const List * plist)
{
```

```
return plist->items;
}
/* adds item to list */
/* assumes = operator defined for type Item */
bool AddItem(Item item, List * plist)
    if (plist->items == MAXSIZE)
        return false;
    else
    {
        plist->entries[plist->items++] = item;
        return true;
    }
}
/* visit each node and execute function pointed to by pfun */
void Traverse (const List * plist, void (* pfun)(Item item) )
{
   int i;
   for (i = 0; i < plist->items; i++)
      (*pfun)(plist->entries[i]); /* apply function to item in list */
}
/* malloc() not used, nothing need be deallocated */
/* set items member to 0
void EmptyTheList(List * plist)
{
      plist->items = 0;
}
PE 17-5
/* pe17-5.h --header file for a stack type */
#ifndef STACK H
#define STACK H
#include <stdbool.h> /* C99 */
/* enum bool {false, true}; */ /* pre-C99*/
/* INSERT ITEM TYPE HERE */
/* FOR EXAMPLE, typedef int Item; */
typedef char Item;
#define MAXSTACK 100
typedef struct stack
    Item items[MAXSTACK]; /* holds info
    int top;
                              /* index of first empty slot */
} Stack;
/* operation:
                    initialize the stack
/* precondition: ps points to a stack */
/* postcondition: stack is initialized to being empty */
void InitializeStack(Stack * ps);
                     check if stack is full
/* operation:
/* precondition:
                      ps points to previously initialized stack */
/* postcondition: ps points to previously initialized scale //
/* postcondition: returns True if stack is full, else False */
bool FullStack(const Stack * ps);
/* operation:
                     check if stack is empty
/* precondition: ps points to previously initialized stack */
/* postcondition: returns True if stack is empty, else False */
```

```
bool EmptyStack(const Stack *ps);
                    push item onto top of stack
/* operation:
/* precondition:
                    ps points to previously initialized stack
/*
                    item is to be placed on top of stack
/* postcondition:
                    if stack is not empty, item is placed at
/*
                    top of stack and function returns
/*
                    True; otherwise, stack is unchanged and
                    function returns False
bool Push(Item item, Stack * ps);
/* operation:
                    remove item from top of stack
/* precondition:
                    \ensuremath{\mathsf{ps}} points to previously initialized stack
/* postcondition:
                    if stack is not empty, item at top of
                    stack is copied to *pitem and deleted from */
/*
                    stack, and function returns True; if the
                    operation empties the stack, the stack is
/*
                    reset to empty. If the stack is empty to
                    begin with, stack is unchanged and the
                    function returns False
bool Pop(Item *pitem, Stack * ps);
#endif
/* pe17-5a.c */
#include <stdio.h>
#include <string.h>
#include "pe17-5.h"
#define SLEN 81
char * s_gets(char * st, int n);
int main(void)
    Stack stch;
    char temp[SLEN];
    int i;
    char ch;
    InitializeStack(&stch);
    printf("Enter a line (an empty line to quit): \n");
    while (s_gets(temp, SLEN) && temp[0] != '\0')
        i = 0;
        while (temp[i] != '\0' && !FullStack(&stch))
            Push(temp[i++], &stch);
        while (!EmptyStack(&stch))
            Pop(&ch, &stch);
            putchar(ch);
        putchar('\n');
        printf("Enter next line (empty line to quit): ");
    puts("Done!");
   return 0;
char * s_gets(char * st, int n)
    char * ret val;
    char * find;
    ret_val = fgets(st, n, stdin);
    if (ret_val)
        find = strchr(st, '\n'); // look for newline
                                   // if the address is not NULL,
        if (find)
            *find = '\0';
                                   // place a null character there
        else
            while (getchar() != '\n')
                                  // dispose of rest of line
    }
```

```
return ret_val;
}
/* pe17-5b.c -- stack operations */
#include <stdio.h>
#include <stdlib.h>
#include "pe17-5.h"
void InitializeStack(Stack * ps)
    ps->top = 0;
}
bool FullStack(const Stack * ps)
    return ps->top == MAXSTACK;
}
bool EmptyStack(const Stack *ps)
    return ps->top == 0;
}
bool Push(Item item, Stack * ps)
    if (ps->top == MAXSTACK)
        return false;
    {
        ps->items[ps->top++] = item;
        return true;
    }
}
bool Pop(Item *pitem, Stack * ps)
    if (ps->top == 0)
        return false;
    else
        ps->top--;
        *pitem = ps->items[ps->top];
        return true;
PE 17-6
/* pe17-6.c */
#include <stdio.h>
int inarray(const int sorted[], int size, int val);
#define SIZE 10
    int nums[SIZE] = {1, 20, 40, 41, 42, 43, 70, 88, 92, 109};
    int num;
    int found;
    printf ("Enter an integer to search for: ");
    while (scanf("%d", &num) == 1)
        found = inarray(nums, SIZE, num);
        printf ("%d %s in the array.\n", num, found? "is" : "isn't"); printf("Next value (q to quit): ");
    printf("Bye.\n");
   return 0;
}
```

```
int inarray(const int sorted[], int size, int val)
    int min = 0;
    int max = size -1;
    int mid;
    int found = 0;
    while (min < max)
        mid = (min + max) / 2;
         if (val < sorted[mid])</pre>
            max = mid - 1;
         else if (val > sorted[mid])
            min = mid + 1;
         else
             found = 1;
             break;
    if (sorted[min] == val)
         found = 1;
    return found;
}
PE 17-7
/* pe17-7.h: copy of tree.h -- binary search tree */
/* no duplicate items are allowed in this tree */
#ifndef _TREE_H_
#define _TREE_H_
#include <stdbool.h> /* C99 */
/* enum bool {false, true}; */ /* pre-C99*/
#define SLEN 81
/* redefine Item as appropriate */
typedef struct item
{
    char wrd[SLEN];
    int count;
} Item;
#define MAXITEMS 100
typedef struct node
    Item item:
    struct node * left; /* pointer to right branch */
struct node * right; /* pointer to left branch */
} Node;
typedef struct tree
    Node * root;
                             /* pointer to root of tree */
    int size;
                             /* number of items in tree */
} Tree;
/* function prototypes */
                  initialize a tree to empty
                                                             */
/* preconditions: ptree points to a tree
/* postconditions: the tree is initialized to empty
void InitializeTree(Tree * ptree);
                    determine if tree is empty
                                                             */
/* operation:
/* preconditions: ptree points to a tree
/* postconditions: function returns true if tree is
                                                             */
                     empty and returns false otherwise
bool TreeIsEmpty(const Tree * ptree);
```

```
/* operation:
                   determine if tree is full
/* preconditions: ptree points to a tree
                                                        */
  postconditions: function returns true if tree is
                   full and returns false otherwise
bool TreeIsFull(const Tree * ptree);
/* operation:
                   determine number of items in tree
/* preconditions: ptree points to a tree
  postconditions: function returns number of items in
                   tree
int TreeItemCount(const Tree * ptree);
/* operation:
                   add an item to a tree
                                                       */
/* preconditions:
                   pi is address of item to be added
                   ptree points to an initialized tree */
  postconditions: if possible, function adds item to
                                                        */
                   tree and returns true; otherwise,
/*
                   the function returns false
bool AddItem(const Item * pi, Tree * ptree);
/* operation:
                   find an item in a tree
/* preconditions:
                                                        */
                   pi points to an item
/*
                   ptree points to an initialized tree */
  postconditions:
                   function returns true if item is in */
                   tree and returns false otherwise
bool InTree(const Item * pi, const Tree * ptree);
/* operation:
                   delete an item from a tree
/* preconditions:
                   pi is address of item to be deleted */
                   ptree points to an initialized tree */
  postconditions: if possible, function deletes item */
/*
                   from tree and returns true;
                   otherwise, the function returns false*/
bool DeleteItem(const Item * pi, Tree * ptree);
                                                        */
/* operation:
                   apply a function to each item in
                                                        * /
                   the tree
  preconditions:
                  ptree points to a tree
                   pfun points to a function that takes*/
/*
                   an Item argument and has no return */
                   value
                   the function pointed to by pfun is */
/* postcondition:
                   executed once for each item in tree */
void Traverse (const Tree * ptree, void (* pfun)(Item item));
                   delete everything from a tree
/* preconditions: ptree points to an initialized tree */
/* postconditions: tree is empty
void DeleteAll(Tree * ptree);
/* operation:
                   return address of item in a tree
/* preconditions:
                   pi points to an item
                                                        */
                   ptree points to an initialized tree */
/* postconditions: function returns address if item is */
                   in tree and returns NULL otherwise */
const Item * WhereInTree(const Item * pi, const Tree * ptree);
#endif
/* pe17-7a.c */
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
#include "pe17-7.h"
#define SLEN 81
void printitem(Item item);
char menu(void);
void showwords (const Tree * pt);
void findword (const Tree * pt);
char * s_gets(char * st, int n);
```

```
int main(void)
{
    Tree wordcount;
   FILE * fp;
   char filename[SLEN];
    char word[SLEN];
    Item entry:
    char choice;
    printf ("Enter name of file to be processed: \n");
    s_gets(filename, SLEN);
    if ((fp = fopen(filename, "r")) == 0)
        printf("Can't open file %s. Bye.\n", filename);
        exit(EXIT_FAILURE);
    InitializeTree(&wordcount);
    while (fscanf(fp, "%s", word) == 1 && !TreeIsFull(&wordcount))
        strcpy(entry.wrd, word);
        AddItem(&entry, &wordcount);
    while ((choice = menu()) != 'q')
    {
        switch (choice)
            case 's' : showwords(&wordcount);
                        break;
            case 'f' : findword(&wordcount);
                        break;
            default : puts("Switching error");
    }
   fclose(fp);
   puts("Done");
   return 0;
char * s_gets(char * st, int n)
    char * ret_val;
   char * find;
    ret_val = fgets(st, n, stdin);
    if (ret_val)
        find = strchr(st, '\n'); // look for newline
        if (find)
                                   // if the address is not NULL,
            *find = '\0';
                                   // place a null character there
            while (getchar() != '\n')
                                   // dispose of rest of line
                continue;
   return ret_val;
}
char menu(void)
    int ch;
    puts("Word counting program");
    puts("Enter the letter corresponding to your choice:");
    puts("s) show word list
                               f) find a word");
    puts("q) quit");
    while ((ch = getchar()) != EOF)
        while (getchar() != '\n') /* discard rest of line */
           continue;
```

```
ch = tolower(ch);
        if (strchr("sfq",ch) == NULL)
            puts("Please enter an s, f, or q:");
            break;
    if (ch == EOF)
                         /* make EOF cause program to quit */
        ch = 'q';
    return ch;
}
void showwords (const Tree * pt)
{
    if (TreeIsEmpty(pt))
        puts("No entries!");
        Traverse(pt, printitem);
}
void findword (const Tree * pt)
    char word[SLEN];
    Item entry;
    const Item * pi;
    if (TreeIsEmpty(pt))
    {
        puts("No entries!");
        return; /* quit function if tree is empty */
    printf("Enter the word to find: ");
    scanf("%s", word);
    while (getchar() != '\n')
        continue;
    strcpy(entry.wrd, word);
    pi = WhereInTree(&entry, pt);
    if (pi == NULL)
        printf("%s is not in the list.\n", word);
    else
        printf("%s appears %d times.\n", word, pi->count);
}
void printitem(Item item)
    printf("%3d: %s\n", item.count,
            item.wrd);
}
/* pel7-7b.c -- copy of tree.c -- tree support functions */
#include <string.h>
#include <stdio.h>
#include <stdlib.h>
#include "pe17-7.h"
/* local data type */
typedef struct pair {
    Node * parent;
Node * child;
} Pair;
/* protototypes for local functions */
static Node * MakeNode(const Item * pi);
static bool ToLeft(const Item * i1, const Item * i2);
static bool ToRight(const Item * i1, const Item * i2);
static void AddNode (Node * new_node, Node * root);
static void InOrder(const Node * root, void (* pfun)(Item item));
static Pair SeekItem(const Item * pi, const Tree * ptree);
static void DeleteNode(Node **ptr);
static void DeleteAllNodes(Node * ptr);
```

```
/* function definitions */
void InitializeTree(Tree * ptree)
    ptree->root = NULL;
    ptree->size = 0;
}
bool TreeIsEmpty(const Tree * ptree)
    if (ptree->root == NULL)
       return true;
       return false;
}
bool TreeIsFull(const Tree * ptree)
    if (ptree->size == MAXITEMS)
       return true;
    else
      return false;
}
int TreeItemCount(const Tree * ptree)
{
    return ptree->size;
}
bool AddItem(const Item * pi, Tree * ptree)
    Node * new;
    Pair seek;
    if (TreeIsFull(ptree))
       fprintf(stderr,"Tree is full\n");
                                                          */
       return false;
                                /* early return
    if ((seek = SeekItem(pi, ptree)).child != NULL)
       new = MakeNode(pi);
                                /* new points to new node */
    if (new == NULL)
       fprintf(stderr, "Couldn't create node\n");
       return false;
                                /* early return
                                                          */
    /* succeeded in creating a new node */
    ptree->size++;
                               /* case 1: tree is empty */
    if (ptree->root == NULL)
                                /* new node is tree root */
       ptree->root = new;
                                /* case 2: not empty
      AddNode(new,ptree->root); /* add new node to tree */
    return true;
}
bool InTree(const Item * pi, const Tree * ptree)
    return (SeekItem(pi, ptree).child == NULL) ? false : true;
const Item * WhereInTree(const Item * pi, const Tree * ptree)
    Node * pn;
    pn = SeekItem(pi,ptree).child;
    if (pn != NULL)
       return &(pn->item);
    else return NULL;
```

```
bool DeleteItem(const Item * pi, Tree * ptree)
    Pair look;
    look = SeekItem(pi, ptree);
    if (look.child == NULL)
        return false;
    if (look.child->item.count > 0)
            look.child->item.count--;
    else
        if (look.parent == NULL)
                                      /* delete root item
                                                                 */
            DeleteNode(&ptree->root);
        else if (look.parent->left == look.child)
            DeleteNode(&look.parent->left);
        else
           DeleteNode(&look.parent->right);
        ptree->size--;
    return true;
}
void Traverse (const Tree * ptree, void (* pfun)(Item item))
    if (ptree != NULL)
        InOrder(ptree->root, pfun);
}
void DeleteAll(Tree * ptree)
    if (ptree != NULL)
        DeleteAllNodes(ptree->root);
    ptree->root = NULL;
    ptree->size = 0;
}
/* local functions */
static void InOrder(const Node * root, void (* pfun)(Item item))
    if (root != NULL)
    {
        InOrder(root->left, pfun);
        (*pfun)(root->item);
        InOrder(root->right, pfun);
}
static void DeleteAllNodes(Node * root)
    Node * pright;
    if (root != NULL)
        pright = root->right;
        DeleteAllNodes(root->left);
        free(root);
        DeleteAllNodes(pright);
}
static void AddNode (Node * new_node, Node * root)
    if (ToLeft(&new_node->item, &root->item))
    {
        if (root->left == NULL)
                                     /* empty subtree
            root->left = new_node; /* so add node here
            AddNode(new node, root->left);/* else process subtree*/
    else if (ToRight(&new_node->item, &root->item))
```

```
if (root->right == NULL)
            root->right = new_node;
            AddNode(new_node, root->right);
    else
                                 /* should be no duplicates */
        fprintf(stderr, "location error in AddNode()\n");
        exit(1);
}
static bool ToLeft(const Item * i1, const Item * i2)
{
    if (strcmp(i1->wrd, i2->wrd) < 0)
        return true;
       return false;
}
static bool ToRight(const Item * i1, const Item * i2)
    if (strcmp(i1->wrd, i2->wrd) > 0)
       return true;
    else
       return false;
}
static Node * MakeNode(const Item * pi)
    Node * new_node;
    new_node = (Node *) malloc(sizeof(Node));
    if (new_node != NULL)
        new_node->item = *pi;
        new_node->item.count = 1;
       new node->left = NULL;
       new_node->right = NULL;
    return new node;
}
static Pair SeekItem(const Item * pi, const Tree * ptree)
    Pair look;
    look.parent = NULL;
    look.child = ptree->root;
    if (look.child == NULL)
                                            /* early return */
        return look;
    while (look.child != NULL)
        if (ToLeft(pi, &(look.child->item)))
            look.parent = look.child;
            look.child = look.child->left;
        else if (ToRight(pi, &(look.child->item)))
            look.parent = look.child;
            look.child = look.child->right;
                   /* must be same if not to left or right
            break; /* look.child is address of node with item */
    }
    return look;
                                       /* successful return */
}
static void DeleteNode(Node **ptr)
/* ptr is address of parent member pointing to target node */
```

```
{
    Node * temp;
    if ( (*ptr)->left == NULL)
         temp = *ptr;
*ptr = (*ptr)->right;
         free(temp);
    }
else if ( (*ptr)->right == NULL)
         temp = *ptr;
*ptr = (*ptr)->left;
         free(temp);
    }
else
            /* deleted node has two children */
         /* find where to reattach right subtree */
         for (temp = (*ptr)->left; temp->right != NULL;
                 temp = temp->right)
         continue;
temp->right = (*ptr)->right;
         temp = *ptr;
*ptr =(*ptr)->left;
         free(temp);
    }
}
```