"First solve the problem. Then write the code."

- J. Johnson

CSE102 Computer Programming with C

Spring 2025

Arrays

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These slides are largely adapted from J.R. Hanly, E.B. Koffman, F.E. Sevilgen, and others...

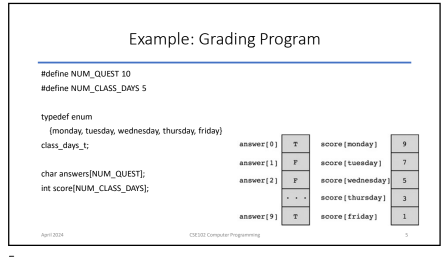
Declaring Arrays • Simple memory types: single memory cell · Group of related data items: adjacent memory cells · Array: uses consecutive area in memory • Can be referenced as a group · Array elements: each data item x[0] x[1] x[2] x[3] x[4] x[5] x[6] x[7]· Can be accessed individually 16.0 12.0 6.0 8.0 | 2.5 | 12.0 | 14.0 | -54.5 Example: double x[8]; · Name of the array is "x" • There are eight elements (memory cells) · Each element is double April 2024 CSE102 Computer Programming

Declaring Arrays double x[8]; - Declaration of an array with 8 elements of type double x[0] x[1] x[2] x[3] x[4] x[5] x[6] x[7]16.0 12.0 6.0 8.0 | 2.5 | 12.0 | 14.0 | -54.5 x[1] = 2;x[2] = x[0] + x[1];Each element can be accessed individually x[7] = x[5] + x[6];printf("%.2f", x[0]); x[3] = 12.20;sum = sum +x[5];• x[5] is a subscripted variable x[2] = 13 + x[0];• 5 is an array subscript x[7] = pow(x[1],x[4]);· Any integer scanf("%lf", &x[0]); • From 0 to 7!!! April 2024 CSE102 Computer Programming

Example: Student Records #define NUM_STUDENTS 50 id[0] 5503 gpa[0] int id[NUM_STUDENTS]; double gpa[NUM_STUDENTS]; id[1] 4556 gpa[1] 3.09 id[2] 5691 2.98 gpa[2] · Parallel arrays id[i] and gpa[i] are related id[49] 9146 gpa[49] • First student's ID is in id[0] • First student's GPA is in gpa[0] CSE102 Computer Programming

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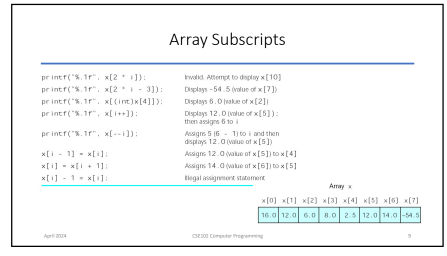
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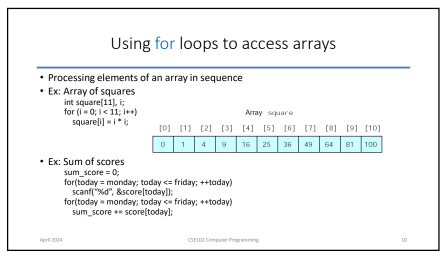


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Array Subscripts Subscript specifies array elements x[10] may result in a run-time error, more · Any expression if type int likely to print incorrect results. · Must be between 0 to size-1 Array x x[0] x[1] x[2] x[3] x[4] x[5] x[6] x[7] Syntax 16.0 12.0 6.0 8.0 2.5 12.0 14.0 -54.5 array_name[subscript] x[0] x[1] x[2] x[3] x[4] x[5] x[6] x[7]EX: i = 5; x[i-2] = x[i]-2;x[2*i] = x[i--];i = (int)x[(int)x[3+1]];April 2024 CSE102 Computer Programming

```
Array Subscripts
TABLE 8.2 Code Fragment That Manipulates Array x
Statement
                                       Explanation
i = 5;
printf("%d %.1f", 4, x[4]);
                                      Displays 4 and 2.5 (value of x[4])
                                      Displays 5 and 12.0 (value of x [5])
printf("%d %.1f", i, x[i]);
printf("%.1f", x[i] + 1);
                                      Displays 13.0 (value of x [5] plus 1)
printf("%.1f", x[i] + i);
                                      Displays 17.0 (value of x [5] plus 5)
printf("%.1f", x[i + 1]);
                                      Displays 14.0 (value of x [6])
printf("%.1f", x[i + i]);
                                      Invalid. Attempt to display x [10]
                                                                              Array x
                                                           x[0] x[1] x[2] x[3] x[4] x[5] x[6] x[7]
                                                            16.0 12.0 6.0
                                                                            8.0 2.5 12.0 14.0 -54.5
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```

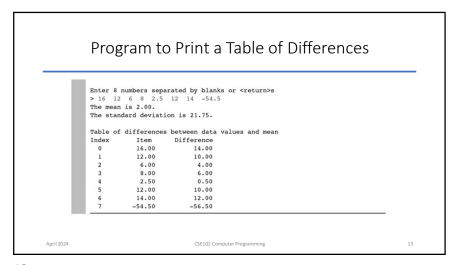




```
Program to Print a Table of Differences

/* Computes the sum and the sum of the squares of all data */
27. sum = 0;
28. sum sqr = 0;
60. (i = 0; i < MAX_ITEM; ++i) {
80. sum + x[i];
81. sum + x[i];
82. }
83. /* Computes and prints the mean and standard deviation */
85. mean * sum / MAX_ITEM;
86. s_dev * aqrt(sum_sqr / MAX_ITEM - mean * mean);
87. printf("The mean is *1.2f\\n", mean);
88. printf("The standard deviation is *1.2f\\n", st_dev);
89. /* Displays the difference between each item and the mean */
41. printf("\n\nable of differences between data values and mean\n");
42. printf("\n\nable of differences between data values and mean\n");
43. for (i = 0; i < MAX_ITEM; ++i)
44. printf("\n\nable of differences between data values and mean\n");
45. return (0);
46. return (0);
47. }

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```



Array Elements as Function Arguments Array elements can be arguments to functions As other variables Input argument printf("%d", a[1]); Output argument

do_it(p, &r, &s);
do_it(x[0], &x[1], &x[2]);

void do_it(double arg1, double *arg2_p , double *arg3_p);

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scanf("%d", &a[1]);

Input/output argument

14

13

Data Area for Calling Module and do_it Data Area for Calling Module Pata Area for Function do_it arg_1 16.0 13 8.0 14 2.5 15 12.0 16 14.0 17 1-54.6 April 2024 CSE102 Computer Programming

Array Arguments

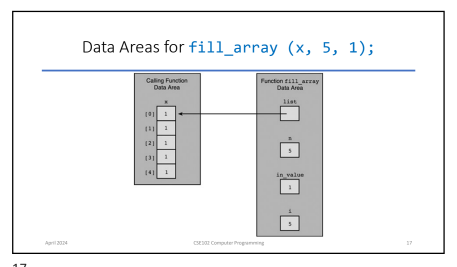
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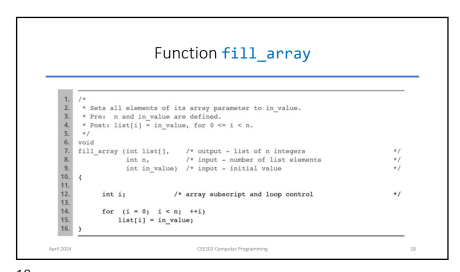
- Passing whole arrays to functions
 - · Array as an actual parameter
 - array name without subscript in the argument list
 - Formal parameter is the address of the first array element
 - · Use subscript to access array's elements
 - Work on the original array not on a copy!...

Ex: Fill an array with the same value

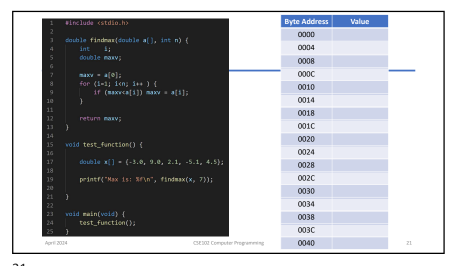
```
void fill_array(int list[], int n, int in_value); fill_array(x, 5, 1) fill_array(&x[0], 5, 1)
```

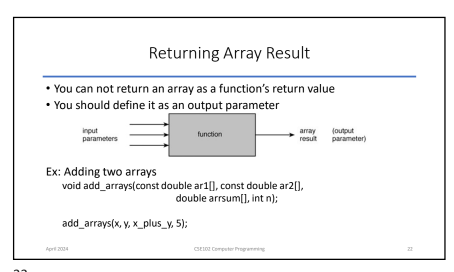
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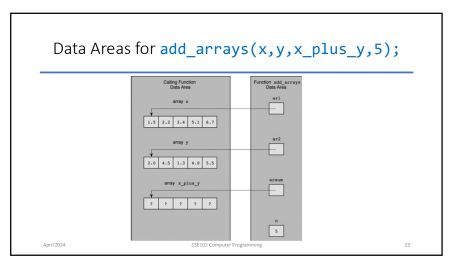




Array Arguments • You can use *list instead of list[] in a formal parameter list · Pass an array as an argument • int list[]; means parameter is an array · int *list; is correct as well Array argument: passing the address of the first element • But it does not show that the argument is an array! · You should remember that it is array not output parameter · What if the array is only input parameter · Use the const qualifier • You can not modify const parameters, otherwise the compiler will mark as an error Ex: Finding max element in an array You do not need to modify array elements · It is safer to use const qualifier April 2024 CSE102 Computer Programming







```
Function to Add Two Arrays
      * Adds corresponding elements of arrays ar1 and ar2, storing the result in
     * arsum. Processes first n elements only.
     * Pre: First n elements of arl and ar2 are defined. arsum's corresponding
                actual argument has a declared size >= n (n >= 0)
     add_arrays(const double ar1[], /* input -
                 const double ar2[], /* arrays being added
                                                                                               */
                               arsum[], /* output - sum of corresponding
elements of arl and ar2
                 double
                                                                                               */
                                          /* input - number of element
12.
13.
14.
15.
16.
17.
18.
19.
                                                       pairs summed
           /* Adds corresponding elements of ar1 and ar2
for (i = 0; i < n; ++i)
    arsum[i] = ar1[i] + ar2[i];</pre>
                                                                                               */
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```

Partially Filled Arrays

· Array is not completely used

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- Some part is reserved for later use
- Need to reuse the same array for other purpose later
- Need to remember the actual number of elements in the array
 - Declared size should be larger than actual size!..

Ex: Fill an array until a sentinel value is entered



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```
Filled Array
           * Gets data to place in dbl_arr until value of sentinel is encountered in
           * the input.
           * Returns number of values stored through dbl_sizep.
           * Stops input prematurely if there are more than dbl_max data values before
           * the sentinel or if invalid data is encountered.
           \star Pre: sentinel and dbl_max are defined and dbl_max is the declared size
                    of dbl_arr
           */
           void
          fill_to_sentinel(int
                                 dbl_max, /* input - declared size of dbl_arr
                           double sentinel, /* input - end of data value in
                                                         input list
                           double dbl_arr[], /* output - array of data
      15.
16.
17.
18.
19.
                           int *dbl_sizep) /* output - number of data values
                                                           stored in dbl arr
                 double data:
                int
                      i, status;
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```

```
Filled Array
21.
22.
23.
24.
25.
26.
27.
28.
29.
30.
31.
32.
33.
34.
35.
36.
37.
38.
39.
40.
            /* Sentinel input loop
            i = 0;
            status = scanf("%lf", &data);
            while (status == 1 && data != sentinel && i < dbl max) {
                dbl_arr[i] = data;
                ++i;
                status = scanf("%lf", &data);
            /\star Issues error message on premature exit
            if (status != 1) {
                  printf("\n*** Error in data format ***\n");
                  printf("*** Using first %d data values ***\n", i);
            } else if (data != sentinel) {
                  printf("\n*** Error: too much data before sentinel ***\n");
                  printf("*** Using first %d data values ***\n", i);
            /* Sends back size of used portion of array
            *dbl_sizep = i;
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```

```
Driver for Testing fill_to_sentinel

1. /* Driver to test fill_to_sentinel function */
2. *define A_SIZE 20
4. *define SENT -1.0
5. int
7. main(void)
8. {
9. double arr[A_SIZE];
10. int in_use, /* number of elements of arr in use */
11. i;
12. fill_to_sentinel(A_SIZE, SENT, arr, &in_use);
14. printf("List of data values\n");
16. for (i = 0; i < in_use; ++i)
17. printf("%i3.3f\n", arr[i]);
18. 19. return (0);
20. }

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```

Stacks

- Remember stack?..
 - Only top element can be accessed
 - Operations
 - Push
 - Pop
 - · Array as a stack
 - What should be the parameters to push and pop

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Stacks

- Remember stack?..
 - · Only top element can be accessed
 - Operations
 - Push
 - Pop
 - Array as a stack
 - What should be parameters to push and pop void push(char stack[], char item, int *top, int max_size); char pop(char stack[], int *top);

push(s, '2', &s_top, STACK_SIZE); $c = pop(s, \&s_top);$

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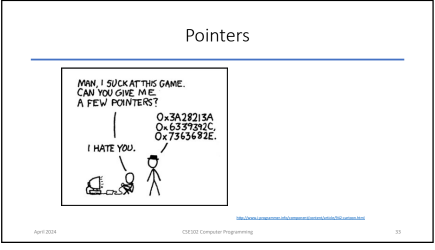
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Functions push and pop

```
void
push(char stack[], /* input/output - the stack */
char item, /* input - data being pushed onto the stack */
int *top, /* input/output - pointer to top of stack */
int max_size) /* input - maximum size of stack */
        if (*top < max_size-1) {
    ++(*top);
    stack[*top] = item;</pre>
pop(char stack[], /* input/output - the stack */
int *top) /* input/output - pointer to top of stack */
        char item; /* value popped off the stack */
        if (*top >= 0) {
   item = stack[*top];
   --(*top);
        return (item);
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```

Functions push and pop

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Searching an Array

- Two important problems in processing arrays
 - Searching: Locating a particular value
 - Sorting: Ordering the elements
- Searching: Linear search
 - Test each elements in the array one by one
 - Until the array is exhausted, or the target is found

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Linear Search Algorithm

- 1. Assume the target has not been found
- 2. Start with the initial (first) array element
- 3. Repeat while the target is not found and there are more array elements
 - 4. If the current element matches the target
 - 5. Set a flag to indicate that target found
 - Else
 - 7. Advance to the next array element
- 8. If the target was found
 - 9. Return the target index as the search result
- 10. Else
 - 11. Return -1 as the search result

```
    x[0]
    x[1]
    x[2]
    x[3]
    x[4]
    x[5]
    x[6]
    x[7]

    16.0
    12.0
    6.0
    8.0
    2.5
    12.0
    14.0
    -54.5
```

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```
Linear Search
#define NOT_FOUND -1 /* Value returned by search function if target not
\star\,\, Searches for target item in first n elements of array arr
* Returns index of target or NOT_FOUND
* Pre: target and first n elements of array arr are defined and n>=0
int
search(const int arr[], /* input - array to search
                target, /* input - value searched for
      int
                      /* input - number of elements to search
      int
                n)
     int i,
         found = 0,
                        /* whether or not target has been found
                        /* index where target found or NOT_FOUND
         where;
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```

Sorting an Array

- Sorting is quite useful
 - Many operations implemented more efficiently if the data is sorted
 - Output is more understandable if the information is sorted
- Selection sort: Not very efficient but simple
 - Locate the smallest element and move it to location 0
 - Locate the smallest element in the remaining array starting with location 1 and move it to location 1
 - Locate the smallest element in the remaining array starting with location 2 and move it to location 2
- Continue like this until location n-2

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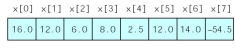
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Selection Sort Algorithm

- 1. for each value of fill from 0 to n-2
 - find index of the smallest element in the unsorted subarray list[fill] through list[n-1]
 - 3. if fill is not the position of the smallest element
 - 4. exchange the smallest element with the one at the position fill



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Trace of Selection Sort

[0] [1] [2] [3] 74 45 83 16

fill is 0. Find the smallest element in subarray
list[1] through list[3] and swap it with list[0].

[0] [1] [2] [3] 16 45 83 74

fill is 1. Find the smallest element in subarray list[1] through list[3]—no exchange needed.

[0] [1] [2] [3] 16 45 83 74

fill is 2. Find the smallest element in subarray list[2] through list[3] and swap it with list[2].

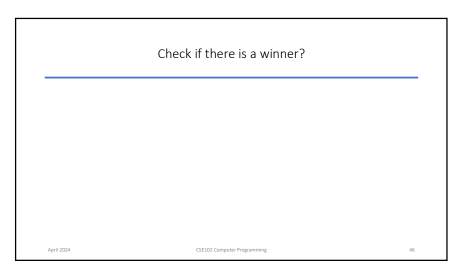
[0] [1] [2] [3] 16 45 74 83

```
Finding Minimum in a Range
           * Finds the position of the smallest element in the subarray
           * list[first] through list[last].
      4.
5.
6.
7.
8.
9.
10.
11.
12.
13.
14.
15.
16.
           * Pre: first < last and elements 0 through last of array list are defined.
           * Post: Returns the subscript k of the smallest element in the subarray;
                    i.e., list[k] <= list[i] for all i in the subarray
           int get_min_range(int list[], int first, int last);
          /*
* Sorts the data in array list
           * Pre: first n elements of list are defined and n >= 0
           void
           select_sort(int list[], /* input/output - array being sorted
                                     /* input - number of elements to sort
                       int n)
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```

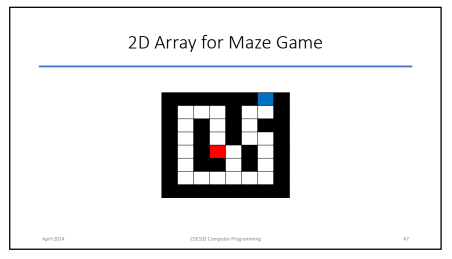
```
Multidimensional Arrays
• Array with two or more dimensions
   · Tables of data

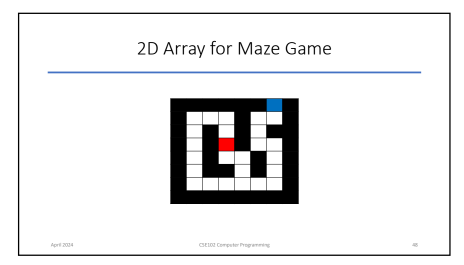
    Matrices

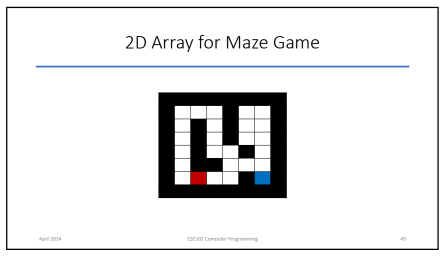
                                         Column
• Example: Tic-tac-toe board
                                           0
                                                   1
                                                          2
       char tictac[3][3];
                                     0
                                                          х
                                           Х
                                                  0
                                     1
                                           0
                                                  х
                                                          04
                                                                   tictac[1][2]
                                     2
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```



45 46







Initialization of Multidimensional Arrays

- Initialize like one dimensional arrays
 - Use group of values as rows

Example:

```
char tictac[3][3] = {{``,``,'`,'},{``,'`,'},{``,'`,'}};
char tictac[3][3] = {{`0','1','2'},{`3','4','5'},{`6','7','8'}};
char tictac[3][3] = {{`0','1','2'},{`3','4','5'},{`6','7','8'}};
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```

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Three-Dimensional Array enroll

- Find and display the total number of students in each course
- Find and display the number of students at each campus

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Case Study: Hospital Revenue

- Track revenue by unit and by quarter
 - Input: revenue transactions (in a file)
 - · Unit number, quarter, revenue amount
 - Output: a table as follows

REVENUE SUMMARY					
Unit	Summer	Fall	Winter	Spring	TOTAL
Emerg	12701466.16	12663532.66	12673191.41	11965595.94	50004
Medic	12437354.59	11983744.61	12022200.48	11067640.00	47511
Oncol	16611825.25	16996019.70	15976592.83	15391817.42	64976
Ortho	16028467.82	15635498.54	15675941.06	15175890.29	62516
Psych	6589558.39	6356869.38	5860253.24	6196157.30	25003
TOTALS*	64369	63636	62208	59797	

53 54

Case Study: Hospital Revenue · New types {fall, winter, spring, summer} quarter_t unit_t {emerg, medic, oncol, ortho, psych} · Problem constants NUM UNITS 5 NUM_QUARTERS · Problem inputs Transaction file double revenue[NUM_UNITS][NUM_QUARTERS] · Problem outputs double unit totals[NUM UNITS] double quarter_totals[NUM_QUARTERS] April 2024 CSE102 Computer Programming

Case Study: Hospital Revenue

Algorithm:

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- Scan revenue data, posting by unit and quarter, returning a value to show success or failure of the data scan
- 2. If the data scan proceeded without error
 - 3. Compute unit totals
 - 4. Compute quarterly totals
 - 5. Display revenue table and row and column sums

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```
Hospital Revenue

1. /*
2. * Scans revenue figures for one year and stores them in a table organized
3. * by unit and quarter. Displays the table and the annual totals for each
4. * unit and the revenue totals for each quarter
5. */
6.
7. #include <stdio.h>
8.
9. #define REVENUE_FILE "revenue.txt" /* name of revenue data file */
10. #define NUM_OUATERS 4

12.
13. typedef enum
4. (summer, fall, winter, spring)
7. quarter_t;
16.
17. typedef enum
18. {emerg, medic, oncol, ortho, psych}
19. unit_t;
20.

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```

```
### The standard of the standa
```

```
Hospital Revenue
      28. int
29. main(void)
30. {
31. doubl
32. doubl
                   double revenue[NUM_UNITS][NUM_QUARTERS]; /* table of revenue */
                  double unit_totals[NUM_UNITS];
                                                                /* row totals */
      33.
34.
35.
36.
37.
38.
39.
40.
41.
42.
43.
                   double quarter_totals[NUM_QUARTERS];
                                                               /* column totals */
                   int status;
                  status = scan_table(revenue, NUM_UNITS);
                  if (status == 1) {
                         sum rows(unit totals, revenue, NUM UNITS);
                         sum columns(quarter totals, revenue, NUM UNITS);
                         display_table(revenue, unit_totals, quarter_totals,
                                         NUM_UNITS);
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```

```
Hospital Revenue
    * Scans the revenue data from REVENUE_FILE and computes and stores the
    * revenue results in the revenue table. Flags out-of-range data and data
4.
5.
6.
7.
8.
9.
10.
11.
12.
13.
14.
    * format errors.
    \star Post: Each entry of revenue represents the revenue total for a
               particular unit and quarter.
               Returns 1 for successful table scan, 0 for error in scan.
    * Calls: initialize to initialize table to all zeros
    int
    scan_table(double revenue[][NUM_QUARTERS], /* output */
               int num_rows)
                                               /* input */
                    trans amt;
                                    /* transaction amount */
          int
                    trans unit;
                                    /* unit number
16.
17.
18.
                                    /* revenue quarter */
                    quarter;
                   *revenue filep; /* file pointer to revenue file */
                    valid table = 1;/* data valid so far */
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```

```
Hospital Revenue

19. int status; /* input status */
20. char ch; /* one character in bad line */
21. 
22. /* Initialize table to all zeros */
23. initialize(revenue, num_rows, 0.0);
24.

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```

```
Hospital Revenue
25.
26.
27.
28.
29.
30.
31.
32.
33.
34.
35.
36.
37.
38.
39.
40.
41.
42.
            /* Scan and store the valid revenue data */
            revenue_filep = fopen(REVENUE_FILE, "r");
            status == 3 && valid_table;
                  status = fscanf(revenue_filep, "%d%d%lf", &trans_unit,
                                  &quarter, &trans_amt)) {
                if (summer <= quarter && quarter <= spring &&
    trans_unit >= 0 && trans_unit < num_rows) {</pre>
                       revenue[trans_unit][quarter] += trans_amt;
                       printf("Invalid unit or quarter -- \n");
                       printf(" unit is ");
                       display_unit(trans_unit);
                       printf(", quarter is ");
display_quarter(quarter);
printf("\n\n");
                       valid_table = 0;
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```

```
Hospital Revenue
                  if (!valid table) {
                                                 /* error already processed */
      47.
48.
49.
50.
51.
52.
53.
54.
55.
56.
57.
58.
59.
60.
                        status = 0;
                  } else if (status == EOF) { /* end of data without error */
                        status = 1;
                                                 /* data format error */
                        printf("Error in revenue data format. Revise data.\n");
                         printf("ERROR HERE >>> ");
                         for (status = fscanf(revenue_filep, "%c", &ch);
                               status == 1 && ch != '\n';
                               status = fscanf(revenue_filep, "%c", &ch))
                             printf("%c", ch);
                        printf(" <<<\n");
                        status = 0;
                  return (status);
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```

```
Hospital Revenue
     62. /*
63. * {
64. * ;
65. *
66. * f
67. */
68. void
69. initi
71.
72. {
73.
74.
75.
76.
77.
           * Stores value in all elements of revenue.
           * Pre: value is defined and num rows is the number of rows in
           * Post: All elements of revenue have the desired value.
          initialize(double revenue[][NUM_QUARTERS], /* output */
                                            /* input */
                      int num_rows,
                      double value)
                                                        /* input */
                           row;
                 quarter_t quarter;
                 for (row = 0; row < num_rows; ++row)
                     for (quarter = summer; quarter <= spring; ++quarter)
                         revenue[row][quarter] = value;
     79 }
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```

```
Hospital Revenue
                const double unit_totals[],
                const double quarter_totals[],
                           num_rows)
13.
14.
15.
16.
17.
         unit_t unit;
         quarter_t quarter;
         /* Display heading */
         printf("%34cREVENUE SUMMARY\n%34c----\n\n", ' ', ' ');
         printf("%4s%11c", "Unit", ' ');
         for (quarter = summer; quarter <= spring; ++quarter){</pre>
              display_quarter(quarter);
              printf("%8c", ' ');
         printf("TOTAL*\n");
         printf("----\n");
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```

```
Hospital Revenue

43. /*
44. * Display an enumeration constant of type quarter_t
45. */
46. void
47. display_quarter(quarter_t quarter)
48. {
49. switch (quarter) {
60. case summer: printf("Summer");
61. break;
62. case winter: printf("Sumer");
63. break;
64. }
65. case winter: printf("Fall ");
66. /*
67. * Return how many thousands are in number
68. */
69. int whole_thousands(double number)
70. {
61. default: printf("Invalid quarter %d", quarter);
63. }
64. }

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```

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Thanks for listening!