CSE102 Computer Programming with C

2015-2016 Spring Semester

Top-Down Design with Functions

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Function: modules of program

- Programmers use segments of earlier programs to construct new programs
 - Documentation is very important
 - Use of predefined functions
 - Top-down stepwise refinement
 - Major steps = modules of program

Case Study: Circle

- Problem: Compute and display the area and the circumference of a circle
- Analysis:
 - Input: radius (double)
 - Outputs: area and circumference (double)
 - Relationship: ???
- Design:
 - 1. Get the radius
 - 2. Calculate the area
 - 3. Calculate the circumference
 - 4. Display the area and the circumference
 - Some steps requires refinement

Case Study: Circle

- Implementation:
 - The following slides contains the initial program

Outline of Program Circle

```
1.
     * Calculates and displays the area and circumference of a circle
3.
     */
4.
    #include <stdio.h>
    #define PI 3.14159
7.
    int
   main(void)
10. {
11.
                           /* input - radius of a circle
          double radius;
12.
          double area;
                           /* output - area of a circle
                                                             */
                           /* output - circumference
          double circum;
13.
                                                             */
14.
15.
          /* Get the circle radius */
16.
17.
          /* Calculate the area */
             /* Assign PI * radius * radius to area. */
18.
19.
20.
          /* Calculate the circumference */
21.
             /* Assign 2 * PI * radius to circum. */
22.
23.
          /* Display the area and circumference */
24.
25.
          return (0);
26. }
```

Program Circle

```
1. /*
2. * Calculates and displays the area and circumference of a circle
3. */
4.
5. #include <stdio.h>
6. #define PI 3.14159
7.
8. int
9. main(void) (continued)
```

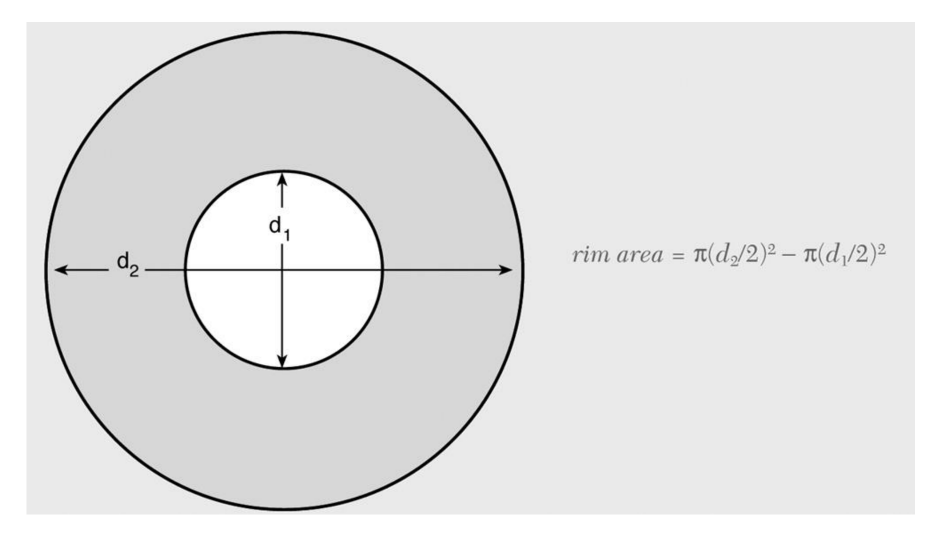
Outline of Program Circle

```
10.
11.
          double radius; /* input - radius of a circle */
12.
          double area; /* output - area of a circle */
13.
          double circum; /* output - circumference
                                                          */
14.
          /* Get the circle radius */
15.
          printf("Enter radius> ");
16.
          scanf("%lf", &radius);
17.
18.
19.
          /* Calculate the area */
          area = PI * radius * radius;
20.
21.
22.
          /* Calculate the circumference */
          circum = 2 * PI * radius;
23.
24.
25.
          /* Display the area and circumference */
          printf("The area is %.4f\n", area);
26.
27.
          printf("The circumference is %.4f\n", circum);
28.
29.
          return (0);
30. }
    Enter radius> 5.0
    The area is 78.5397
    The circumference is 31.4159
```

Case Study: Weight of Washers

- Here, we will use the solution of the previous case study
- Problem: Manufacturer of flat washers needs to estimate shipping cost. They need to compute the weight of a specifies quantity of flat washers
- Analysis:
 - Weight is volume times density of the material
 - Volume is the rim area times thickness
 - Rim area is calculated as in the next slide
 - Inputs: diameters, thickness, density, quantity
 - Outputs: weight
 - Relationships: ??

Computing Area of a Flat Washer



Case Study: Weight of Washers

- Design:
 - Initial Algorithm: ??
- Implementation:
 - next

Program Washer

```
#include <stdio.h>
    #define PI 3.14159
7.
 8.
    int
    main(void)
10.
11.
          double hole diameter; /* input - diameter of hole
                                                                      */
12.
          double edge diameter; /* input - diameter of outer edge
                                                                      */
                                /* input - thickness of washer
          double thickness;
                                                                      */
13.
14.
          double density;
                                /* input - density of material used */
15.
          double quantity;
                                /* input - number of washers made
                                                                      */
                               /* output - weight of washer batch
          double weight;
16.
                                                                      */
          double hole radius; /* radius of hole
17.
                                                                      */
          double edge radius; /* radius of outer edge
18.
                                                                      */
          double rim area; /* area of rim
19.
                                                                      */
20.
          double unit weight; /* weight of 1 washer
                                                                      */
21.
22.
          /* Get the inner diameter, outer diameter, and thickness.*/
23.
          printf("Inner diameter in centimeters> ");
24.
          scanf("%lf", &hole diameter);
25.
          printf("Outer diameter in centimeters> ");
          scanf("%lf", &edge diameter);
26.
27.
          printf("Thickness in centimeters> ");
                                                                                     (continued)
28.
          scanf("%lf", &thickness);
```

Program Washer (cont'd)

```
29.
30.
          /* Get the material density and quantity manufactured. */
31.
          printf("Material density in grams per cubic centimeter> ");
32.
          scanf("%lf", &density);
          printf("Quantity in batch> ");
33.
34.
          scanf("%lf", &quantity);
35.
          /* Compute the rim area. */
36.
37.
          hole radius = hole diameter / 2.0;
          edge radius = edge diameter / 2.0;
38.
          rim area = PI * edge radius * edge radius -
39.
40.
                      PI * hole radius * hole radius;
41.
          /* Compute the weight of a flat washer. */
42.
                                                                                       (continued)
43.
          unit weight = rim area * thickness * density;
```

Program Washer (cont'd)

```
44.
          /* Compute the weight of the batch of washers. */
45.
          weight = unit weight * quantity;
46.
47.
          /* Display the weight of the batch of washers. */
48.
          printf("\nThe expected weight of the batch is %.2f", weight);
49.
          printf(" grams.\n");
50.
51.
          return (0);
52.
   }
    Inner diameter in centimeters> 1.2
    Outer diameter in centimeters> 2.4
    Thickness in centimeters> 0.1
    Material density in grams per cubic centimeter> 7.87
    Quantity in batch> 1000
    The expected weight of the batch is 2670.23 grams.
```

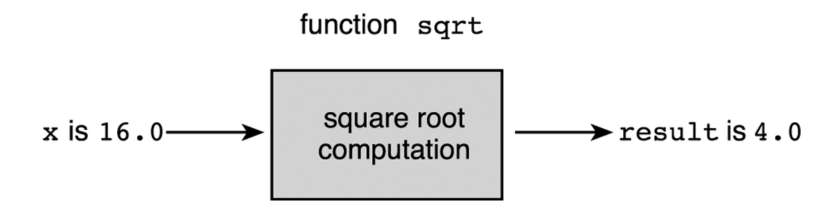
Library Functions

- Software engineering:
 - Goal: writing error-free codes
 - Use well tested existing codes: code reuse
 - Use predefined functions
 - EX: sqrt function in math library
 - Use it as a black box

$$y = sqrt(x);$$

EX: printf and scanf in stdio library

Function sqrt as a "Black Box"



Square Root Program

```
* Performs three square root computations
3.
     */
4.
    #include <stdio.h> /* definitions of printf, scanf */
6.
    #include <math.h> /* definition of sqrt */
7.
8.
    int
   main(void)
10.
11.
          double first, second,
                                                                        */
                                  /* input - two data values
12.
                 first sqrt,
                                   /* output - square root of first
                                                                        */
13.
                 second sqrt,
                                   /* output - square root of second
                                                                        */
14.
                                   /* output - square root of sum
                 sum sgrt;
                                                                        */
15.
16.
          /* Get first number and display its square root. */
17.
          printf("Enter the first number> ");
18.
          scanf("%lf", &first);
19.
          first sqrt = sqrt(first);
20.
          printf("The square root of the first number is %.2f\n", first sqrt);
                                                                                 (continued)
```

Square Root Program (cont'd)

```
21.
          /* Get second number and display its square root. */
22.
          printf("Enter the second number> ");
23.
          scanf("%lf", &second);
24.
          second sqrt = sqrt(second);
25.
          printf("The square root of the second number is %.2f\n", second sqrt);
26.
27.
          /* Display the square root of the sum of the two numbers. */
28.
          sum sqrt = sqrt(first + second);
29.
          printf("The square root of the sum of the two numbers is %.2f\n",
30.
                 sum sqrt);
31.
32.
          return (0);
33.
    }
    Enter the first number> 9.0
    The square root of the first number is 3.00
    Enter the second number> 16.0
    The square root of the second number is 4.00
    The square root of the sum of the two numbers is 5.00
```

Math Library

TABLE 3.1	Some	Mathematical	Library	Functions
-----------	------	--------------	---------	------------------

Function	Standard Header File	Purpose: Example	Argument(s)	Result
abs(x)	<stdlib.h></stdlib.h>	Returns the absolute value of its integer argument: if x is -5, abs(x) is 5	int	int
ceil(x)	<math.h></math.h>	Returns the smallest integral value that is not less than x: if x is 45.23, ceil(x) is 46.0	double	double
cos(x)	<math.h></math.h>	Returns the cosine of angle x: if x is 0.0, cos(x) is 1.0	double (radians)	double
exp(x)	<math.h></math.h>	Returns e^x where $e = 2.71828$: if x is 1.0, $exp(x)$ is 2.71828	double	double
fabs(x)	<math.h></math.h>	Returns the absolute value of its type double argument: if x is -8.432, fabs(x) is 8.432	double	double
floor(x)	<math.h></math.h>	Returns the largest integral value that is not greater than x: if x is 45.23, floor(x) is 45.0	double	double
log(x)	<math.h></math.h>	Returns the natural logarithm of x for $x > 0.0$: if x is 2.71828, $log(x)$ is 1.0	double	double

Math Library

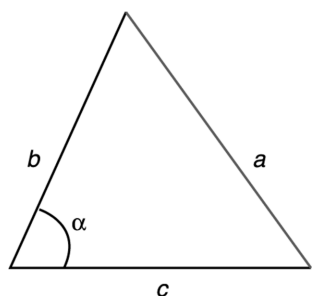
tan(x)	<math.h></math.h>	Returns the tangent of angle x: if x is 0.0, $tan(x)$ is 0.0	double (radians)	double
sqrt(x)	<math.h></math.h>	Returns the non-negative square root of $x(\sqrt{x})$ for $x \ge 0.0$: if x is 2.25, $sqrt(x)$ is 1.5	double	double
sin(x)	<math.h></math.h>	Returns the sine of angle x : if x is 1.5708, $sin(x)$ is 1.0	double (radians)	double
pow(x, y)	<math.h></math.h>	Returns x^y . If x is negative, y must be integral: if x is 0.16 and y is 0.5, pow(x, y) is 0.4	double, double	double
log10(x)	<math.h></math.h>	Returns the base-10 logarithm of x for $x > 0.0$: if x is 100.0, log10(x) is 2.0	double	double

Library Functions

Example: Compute the roots of a quadratic equation

Example: Compute the length of the third side of a triangle

$$a^2 = b^2 + c^2 - 2bc \cos \alpha$$



User defined Functions

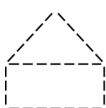
Example: area of a circle area = find_area(radius);

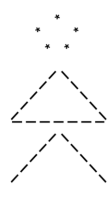
 Example: circumference of a circle circum = find_circum(radius);

Example: rim area calculation
 rim_area = find_area(edge_radius) - find_area(hole_radius);

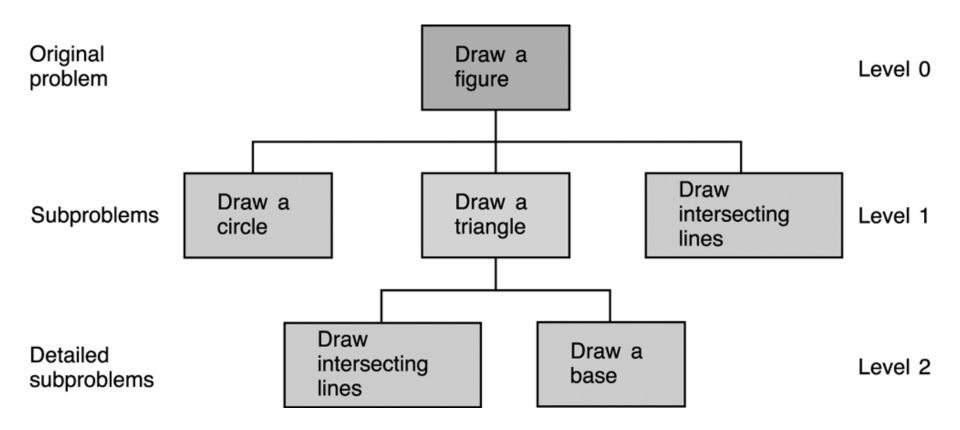
Case Study: Simple Diagrams

- Problem: Draw simple diagrams on your screen
 - Ex: house, person
- Analysis: Basic components
 - Circle
 - Parallel lines
 - Base line
 - Intersecting lines
- Design: Divide the problem into three subproblems
 - Draw a circle
 - Draw a triangle
 - Draw intersecting lines
 - Further refinement in triangle see following structure chart





Structure Chart for Drawing a Stick Figure



Function Prototypes and Main Function

```
1.
     * Draws a stick figure
 4.
5.
    #include <stdio.h>
 6.
7.
    /* function prototypes
                                                                      */
8.
    void draw circle(void);
                                /* Draws a circle
                                                                      */
10.
11.
    void draw intersect(void);  /* Draws intersecting lines
                                                                      */
12.
13.
    void draw base(void);
                                 /* Draws a base line
                                                                      */
14.
15.
    void draw triangle(void);
                                 /* Draws a triangle
                                                                      */
16.
17.
    int
    main(void)
18.
19. {
20.
          /* Draw a circle. */
21.
          draw circle();
22.
23.
          /* Draw a triangle. */
24.
          draw triangle();
25.
26.
          /* Draw intersecting lines. */
27.
          draw intersect();
28.
29.
          return (0);
30. }
```

User Defined Functions

Function prototype

- Functions should be defined before they are used
 - Insert the whole function definition
 - Insert the function prototype
- Defines
 - Data types of the function
 - Function name
 - Arguments and their types

```
function_type function_name (argument types);
```

– Ex: void draw circle(void);

User Defined Functions

- Function call
 - Calling a function

```
function_name (arguments);
```

— Ex:

```
draw_circle();
printf("%d", year);
```

User Defined Functions

- Function definition
 - Defines the operation of a function
 - Similar to main function

```
function_type function_name (argument list)
{
    local declerations
    executable statements
}
```

- Function heading: similar to function prototype
- Function body: enclosed in braces

Function draw_circle

```
1. /*
2. * Draws a circle
3. */
4. void
5. draw_circle(void)
6. {
7.     printf(" * \n");
8.     printf(" * *\n");
9.     printf(" * * \n");
10. }
```

Function draw_triangle

```
1. /*
2. * Draws a triangle
3. */
4. void
5. draw_triangle(void)
6. {
7.     draw_intersect();
8.     draw_base();
9. }
```

Program to Draw a Stick Figure

```
/* Draws a stick figure */
3.
    #include <stdio.h>
4.
5.
    /* Function prototypes */
    void draw circle(void);
                                      /* Draws a circle
                                                                                      */
7.
    void draw_intersect(void);
                                       /* Draws intersecting lines
                                                                                      */
9.
10.
    void draw base(void);
                                        /* Draws a base line
                                                                                      */
11.
12.
    void draw triangle(void);
                                                                                      */
                                       /* Draws a triangle
13.
14.
    int
15.
    main(void)
16.
17.
18.
          /* Draw a circle.
                                                 */
19.
          draw circle();
20.
21.
          /* Draw a triangle.
                                                 */
22.
          draw triangle();
23.
24.
          /* Draw intersecting lines.
                                                 */
25.
          draw intersect();
26.
27.
          return (0);
28. }
29.
```

(continued)

Program to Draw a Stick Figure

```
30.
31.
     * Draws a circle
32.
     */
    void
    draw circle(void)
35.
          printf(" * \n");
37.
          printf(" * * \n");
          printf(" * * \n");
41.
     * Draws intersecting lines
    void
    draw_intersect(void)
47.
          printf(" / \\ \n"); /* Use 2 \'s to print 1 */
          printf(" / \\ \n");
          printf("/
                        \\\n");
50.
    }
51.
52.
53.
     * Draws a base line
     */
    void
    draw base(void)
57.
58.
          printf("----\n");
    }
61.
     * Draws a triangle
     */
    void
    draw triangle(void)
66.
67.
          draw intersect();
          draw base();
```

Flow of Control

- Compiling the program:
 - Function prototypes: compiler knows the functions
 - enables compiler to translate function calls
 - Function definition: translates the code of the function
 - Allocates memory needed
 - Function call: Transfers of the control to the function
 - End of the function: Transfer of the control back to the calling statement
 - Releases the local memory

Flow of Control

computer memory in main function /* Draw a circle. */ void draw_circle (void) { printf(" * \n"); printf("* * \n"); printf("* * \n"); return to calling program }

Advantages of Functions

- For team of programmers:
 - Dividing programming tasks to the programmers
- Procedural abstraction
 - Move the details of the operation to the functions
 - Focus on the main operations
- Code reuse
 - In a program
 - In other programs
 - Well tested functions

Function instruct

```
/*
1.
     * Displays instructions to a user of program to compute
     * the area and circumference of a circle.
     */
5.
    void
6.
    instruct(void)
7.
8.
          printf("This program computes the area\n");
9.
          printf("and circumference of a circle.\n\n");
10.
          printf("To use this program, enter the radius of\n");
11.
          printf("the circle after the prompt: Enter radius>\n");
12.
    }
    This program computes the area
    and circumference of a circle.
    To use this program, enter the radius of
    the circle after the prompt: Enter radius>
```

Functions with Input Arguments

- Functions are building blocks to construct large programs
 - Like Lego blocks
- Arguments:
 - to carry information to functions : input arguments
 - to return multiple results : output arguments
- Arguments makes functions more versatile
 - Manipulate different data at each call

rim_area = find_area(edge_radius) - find_area(hole_radius);

Function print_rboxed

```
1.
      * Displays a real number in a box.
3.
      */
4.
5.
     void
6.
     print rboxed(double rnum)
7.
8.
           printf("*******\n");
9.
           printf("* *\n");
10.
           printf("* %7.2f *\n", rnum);
11.
           printf("*
                             *\n");
12.
           printf("*******\n");
13.
     }
```

```
********

* 135.68 *

* ******
```

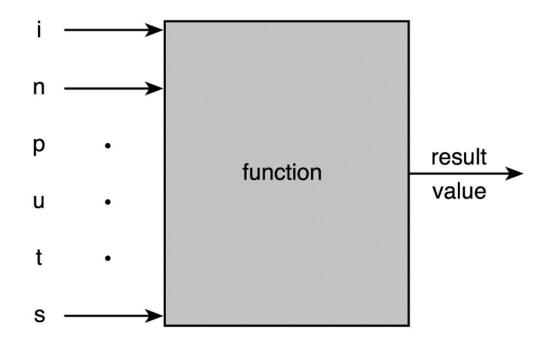
Executing print_rboxed (135.68);

Actual parameter: 135.68

```
print_rboxed (135.68);
```

```
Call print rboxed with rnum = 135.68
void
print rboxed(double rnum)
      printf("*******\n");
      printf("* *\n");
      printf("* %7.2f *\n", rnum);
      printf("* *\n");
      printf("*******\n");
```

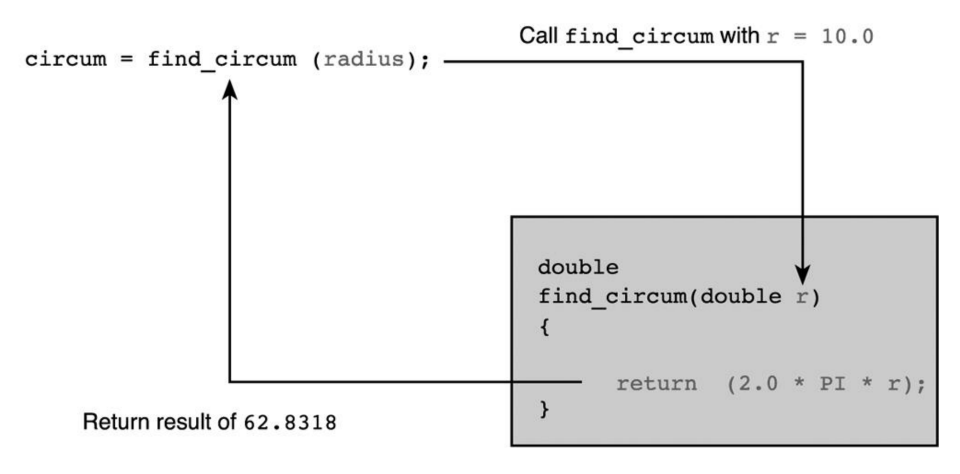
Function with Input Arguments and Result



Functions find_circum and find_area

```
1.
    /*
     * Computes the circumference of a circle with radius r.
     * Pre: r is defined and is > 0.
             PI is a constant macro representing an approximation of pi.
     */
6.
    double
7.
    find circum(double r)
8.
    {
         return (2.0 * PI * r);
10.
    }
11.
12.
    /*
13.
     * Computes the area of a circle with radius r.
14.
     * Pre: r is defined and is > 0.
15.
             PI is a constant macro representing an approximation of pi.
16.
             Library math.h is included.
17.
     */
18.
    double
19.
    find area(double r)
20.
21.
         return (PI * pow(r, 2));
22.
    }
```

Executing circum = find_circum (radius);



Function scale

```
1. /*
2. * Multiplies its first argument by the power of 10 specified
3. * by its second argument.
4. * Pre : x and n are defined and math.h is included.
5. */
6. double
7. scale(double x, int n)
8. {
9. double scale_factor; /* local variable */
    scale_factor = pow(10, n);
11.
12. return (x * scale_factor);
13. }
```

42

Testing functions

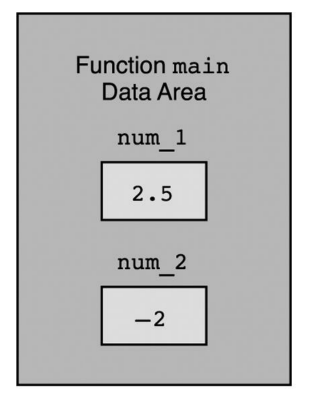
- Functions can be tested by a program that uses it
- Driver program
 - Defines function arguments
 - Call the functions
 - Display the return value

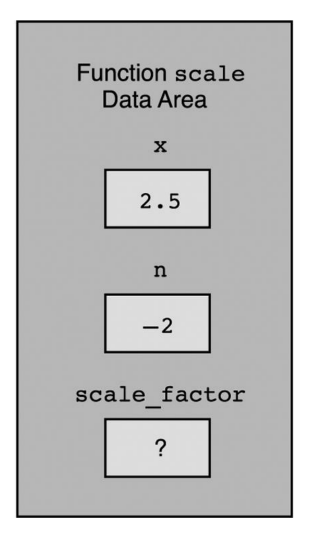
Testing Functions

```
1. /*
2. * Tests function scale.
3. */
4.
5. #include <math.h>
6.
7. /* Function prototype */
8. double scale(double x, int n);
9.
10. int
11. main(void)
```

```
12.
          double num 1;
13.
          int num 2;
14.
15.
          /* Get values for num 1 and num 2 */
16.
          printf("Enter a real number> ");
17.
          scanf("%lf", &num 1);
18.
          printf("Enter an integer> ");
19.
          scanf("%d", &num 2);
20.
21.
          /* Call scale and display result. */
22.
          printf("Result of call to function scale is %f\n",
23.
                 scale(num 1, num 2));
                                             actual arguments
24.
25.
          return (0);
26.
27.
                                             information flow
28.
29.
30.
    double
    scale(double x, int n)
                                             formal parameters
31.
32.
          double scale factor;
                                     /* local variable - 10 to power n */
33.
34.
          scale factor = pow(10, n);
35.
36.
          return (x * scale factor);
37.
38.
    }
    Enter a real number> 2.5
    Enter an integer> -2
    Result of call to function scale is 0.025
```

scale(num_1, num_2);





Argument Correspondence

- Be careful to provide correct
 - number of arguments
 - order of arguments
 - type of arguments
 - Actual parameter int to formal parameter double
 - Actual parameter double to formal parameter int
 - Loss of fractional part