Answers to be released on Wednesday of Week 3

- 1. Declare a function prototype for a function named my_func1 that accepts an integer as input parameter and returns an integer.
- 2. Declare a function prototype for a function named my_func2 that accepts 2 integers as input parameters and returns a float.
- 3. Implement a function with prototype int is_even(unsigned int num) that returns 0 if num is odd, or 1 if num is even.
- 4. Consider the following C function definition:

```
int sum(int a, int b)
{
   return a + b;
}
```

Rewrite the function as a function-like macro.

5. Declare the following:

- a) An array of characters named achar which can hold 10 characters.
- b) An array of characters named bchar which can hold 10 characters, with the first 3 characters initialized to 'A', 'B', and 'C', respectively, and the rest initialized to the null character.
- c) An array of integers named cint which can hold 5 integers.
- d) An array of integers named dint which can hold 5 integers, with all the values initialized to 0.
- e) A two-dimensional array of long integers named elong with 4 rows and 5 columns.
- f) A symbolic string literal named WARNING with value "Enter at your own risk." using macro.
- g) A symbolic string literal named ERROR with value "Incorrect." using const.
- h) A string variable named player_name, which can hold 32 characters and initialized to "Bob".
- 6. Consider the following C statement:

```
char str[10] = "Hello";
```

- a) What is the size (in bytes) of the character array str?
- b) How many characters are occupied by the string "Hello"?
- c) What is the length of the string "Hello"?
- d) What is the index of the character 'o'?

- e) Write an assignment statement to replace the character 'H' with 'y';
- 7. Determine whether the following are valid or invalid string literals:

```
a) "Hello, world"
b) "Hello,\tworld"
c) 'Hello, word'
d) 'H'
e) "Hello" ", " "world"
f) "Hello, \
world"
```

8. Consider the following declarations:

```
int c = 'Y';
char message[20] = "Welcome";
```

Write a C statement using printf() to

- a) Print c as character.
- b) Print c in decimal form.
- c) Print c in octal form.
- d) Print c in hexadecimal form.
- e) Print the message string.
- 9. Consider the following declarations:

```
int c;
char message[20];
```

Write a C statement using scanf() to

- a) Read input as character and store in variable c.
- b) Read input as decimal and store in variable c.
- c) Read input as octal and store in variable c.
- d) Read input as hexadecimal and store in variable c.
- e) Read input as string and store in variable message.