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COMPUTER PROGRAMMING LAB (CS110) ASSIGNMENTS-01

- 1. Write a program to print the message "Hello, world!", which needs to be followed by a newline character.
- 2. Try to declare variables of type int with the following variable names:

```
i. my_first_variableii. mySecondVariableiii. MyThirdVariableiv. charv. n
```

vi. number

vii. _

viii. _number_

ix. 2months

x. months2

xi. months_2

xii. months 2

xiii. months two

xiv. months?

Hint: Cases iv, ix, xii, xiii, and xiv do not work.

3. Decalre a variable of type int with the varible name n. Initialize n as 5. Print the value of n. Now, print the address of n (use &) using %p as the corresponding format specifier.

```
Hint:
int n = 5;
printf("The value of n is %d. ", n);
printf("The address of n is %p.", &n);
```

```
4. Print the address of the main() function and the printf() function.
  Hint:
  printf("The address of main() is %p.\n", main);
  printf("The address of main() is %p.\n", &main);
  printf("The address of printf() is %p.\n", printf);
  printf("The address of printf() is %p.\n", &printf);
5. Declare variables as follows:
  char myChar = 'C';
  unsigned char myUnsignedChar = 'C';
  signed char mySignedChar = 'C';
  int myInt = -1 * 'C';
  unsigned int myUnsignedInt = 0x5E;
  short myShort = -1 * 'C';
  unsigned short myUnsignedShort = 010;
  long myLong = -10000000;
  unsigned long myUnsignedLong = 10000000000;
  float myFloat = 0.325;
  double myDouble = 1.5e-3;
  long double myLongDouble = 3.2e30;
  Use the sizeof() operator to print the size of each of the variables using the oper-
  ator both on the variables and on the datatypes. Try to print each of these variables
  with the following format specifiers: "%c", "%d", "%f", "%g", "%e", "%lf", "%o", "%x"
  and "%s".
  Hint:
  int x = 2;
  printf("%ld %ld %ld\n", sizeof(x), sizeof(int), sizeof(typeof(x)));
6. Consider five variables initialized as follows:
  int a = 7, int b = 5, c = 0, d = 5, result = 0;
  Print the value of result after printing each of the following statements:
     i. result = a + b;
    ii. result = a - b;
   iii. result = a / b;
    iv. result = a * b;
    v. result = a % b;
   vi. result = a + b;
   vii. result++;
  viii. result--;
```

```
ix. ++result;
   x. --result;
   xi. result = (a == b);
  xii. result = (a != b);
  xiii. result = (a < b);
  xiv. result = (a \le b);
  xv. result = (d > b);
  xvi. result = (d \ge b);
 xvii. result = (c \&\& d);
 xviii. result = (c || d);
  xix. result = (a \& b);
  xx. result = (a && b);
  xxi. result = (a | b);
 xxii. result = (a \mid \mid b);
 xxiii. result = (a ^ b);
 xxiv. result = (a << 2);
 xxv. result = (a \gg 2);
 xxvi. result += a;
xxvii. result -= a;
xxviii. result *= a;
 xxix. result /= a;
 xxx. result >>= 2;
 xxxi. result <<= 2;
xxxii. result &= 2;
xxxiii. result |= 2;
xxxiv. result = (a < b) > c : d;
xxxv. result = (a > b) > c : d;
```