Basic Introductory Problems

(Total 15 questions)

| SL | Proble | m statement | Difficulty levels |
|----|---|--|-------------------|
| 1. | Program that will print "Hello World". | | * |
| | Sample input | Sample output | |
| | | Hello World | |
| | | | |
| 2. | Program that will use newline/tab and print | the following segment: | * |
| | Sample input | Sample output | |
| | | Hello World. | |
| | | This is my first program. C is fun. | |
| | | | |
| 3. | Program that will print the following segme | nt: | * |
| | Sample input | Sample output | |
| | | The question is - "How to write a | |
| | | \comment/ in C programming language?" | |
| | | | |
| 4. | Program that will declare an integer, a float initialize them with values and print those v | • | * |
| | Sample input | Sample output | |
| | | The integer value: 5 | |
| | | The floating point value: 3.141593 | |
| | | The character value: a | |
| | | The integer value: 100 | |
| | | The floating point value: 1.618000 | |
| | | The character value: z | |
| | | | |
| 5. | Program that will do the followings: | | * |
| | a) Declare a variable uninitialized | and the said | |
| | b) Declare and initialize a variable in or | | |
| | | les with different values in one statement | |
| | d) Declare and initialize multiple variab | les with the same value in one statement | |
| | | | |
| | | | |

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| 6. | Program that will take your age in | year(s) as input and print it. | * |
|-----|--|--|----|
| | Sample input | Sample output | |
| | 20 | My age is: 20 | |
| | 21 | My age is: 21 | |
| | | , , <u>c</u> | |
| 7. | Program that will receive the value the keyboard and print those value | es of an integer, a floating point number, a character from es. | * |
| | Sample input | Sample output | |
| | 5 | The integer value: 5 | |
| | 3.141593 | The floating point value: 3.141593 | |
| | A | The character value: a | |
| | 100 1.618 z | The integer value: 100 | |
| | | The floating point value: 1.618000 | |
| | | The character value: z | |
| | | | |
| 8. | | er numbers from keyboard but assign only the first and last | ** |
| | inputs to variables and skip any ass | signment of the middle one. | |
| | Sample input | Sample output | |
| | 20 50 100 | First Value = 20, Last Value = 100 | |
| | 33 75 22 | First Value = 33, Last Value = 22 | |
| 0 | Drogram that will declare a variable | a from each data type, double be clean. Then it will | * |
| 9. | initialize them with values and prin | e from each data type: double, boolean. Then it will it them. | · |
| | Sample input | Sample output | |
| | | The double value: 3.140000e+00 | |
| | | The boolean value: 1 | |
| | | The double value: 1.618039 | |
| | | The boolean value: 0 | |
| | | | |
| | | | |
| 10. | Program that will declare a variable short int. Then it will initialize them | e from each data type: long int, long long int, long double, n with values and print them. | ** |
| | Sample input | Sample output | |
| | - sle. ele e e | The long int value: 2147483647 | |
| | | The long long int value: 9223372036854775807 | |
| | | The long double value: 1.1E+4932 | |
| | | The short int value: 32767 | |
| | | | 1 |

| | | The long int value: -2,147,483,648 The long long int value: -9223372036854775808 The long double value: 3.4E-4932 The short int value: -32768 | | |
|-----|-------------------------|---|----------|----|
| 11. | _ | are a variable from each data type: unsigned int, unsigned long unsigned short int. Then it will initialize them with values and | - | ** |
| | Sample input | Sample output | | |
| | | The unsigned int value: 4294967295 | | |
| | | The unsigned long int value: 4294967295 | | |
| | | The unsigned long long int value: 1844674407370955163 | 15 | |
| | | he unsigned short int value: 65,535 | | |
| | | The unsigned int value: 0 The unsigned long int value: 0 | | |
| | | The unsigned long long int value: 0 | | |
| | | The unsigned short int value: 0 | | |
| | | | | |
| | | | | |
| 12. | Program that will defir | ne a constant using "CONST" and print the value. | | ** |
| | Sample input | Sample output | | |
| | | The value of pi: 3.14 | | |
| | | The value of golden ratio: 1.62 | | |
| | | | | |
| 13. | Program that will defin | e a constant using "DEFINE" and print the value. | | ** |
| | Sample input | Sample output | | |
| | | The value of HEIGHT: 200 | | |
| | | The value of PI: 3.14 | | |
| | | | | |
| 14. | Program that will defin | ne a global and a local variable with the same name but with d | ifferent | ** |
| | _ | e following steps <u>in order</u> - | | |
| | | of the variable before defining the local variable | | |
| | B. Print the value | of the variable after defining the local variable | | |
| | C. Explicitly print | the value of the variable as global | | |
| | | | | |
| | Sample input | Sample output | | |
| | | A. Global: 10 | | |
| | | B. Local: 20 | | |
| | | C. Global: 10 | | |
| | | | | |

| Program that will take an float | ing point number as input from the keyboard and use <i>printf</i> | ** |
|---------------------------------|---|----|
| function to perform the follow | | |
| (a) Print the number right | justified within 10 columns | |
| (b) Print the number to be | right justified to 2 columns (Assuming the input has more than | |
| 2 digits) | | |
| (c) Print the number round | ded to two decimal places | |
| | | |
| (d) Print the number round | ded to integer (without using conversion or type casting) | |
| ` ' | 7. | |
| ` ' | ded to integer (without using conversion or type casting) sponential notation/scientific notation | |
| ` ' | 7. | |
| (e) Prints the number in ex | ponential notation/scientific notation | |
| (e) Prints the number in ex | sponential notation/scientific notation Sample output | |
| (e) Prints the number in ex | Sample output (a) Val: 123.098000 | |
| (e) Prints the number in ex | Sample output (a) Val: 123.098000 (b) Val:123.098000 | |