Basic Introductory Problems

(Total 15 questions)

SL	Problem 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 segment:		
	Sample input	Sample output	
		The question is - "How to write a	
		\comment/ in C programming language?"	
		(11 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4.	Program that will declare an integer, a floating point number, a character. Then it will initialize them with values and print those values.		
	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 uninitializedb) Declare and initialize a variable in one statement		
	,		
	c) Declare and initialize multiple variables with different values in one statement		
	d) Declare and initialize multiple variables with the same value in one statement		

	Sample input	Sample output	
	20	My age is: 20	
		My age is: 21	
	Program that will receive the values of an integer, a floating point number, a character from the keyboard and print those values.		*
	Sample input	Sample output	
	5	The integer value: 5	
	3.141593	The floating point value: 3.141593	
	А	The character value: a	
	100 1.618 z	The integer value: 100	
		The floating point value: 1.618000	
		The character value: z	
	last inputs to variables and s	<u>kip</u> any assignment of the middle one.	
	Sample input	Sample output	
	20 50 100	First Value = 20, Last Value = 100	
	-	• • •	
	20 50 100 33 75 22	First Value = 20, Last Value = 100 First Value = 33, Last Value = 22 variable from each data type: double, boolean. Then it will	*
	20 50 100 33 75 22 Program that will declare a v	First Value = 20, Last Value = 100 First Value = 33, Last Value = 22 variable from each data type: double, boolean. Then it will and print them. Sample output	*
	20 50 100 33 75 22 Program that will declare a vinitialize them with values ar	First Value = 20, Last Value = 100 First Value = 33, Last Value = 22 variable from each data type: double, boolean. Then it will and print them.	*
	20 50 100 33 75 22 Program that will declare a vinitialize them with values ar	First Value = 20, Last Value = 100 First Value = 33, Last Value = 22 Variable from each data type: double, boolean. Then it will and print them. Sample output The double value: 3.140000e+00 The boolean value: 1	*
	20 50 100 33 75 22 Program that will declare a vinitialize them with values ar	First Value = 20, Last Value = 100 First Value = 33, Last Value = 22 variable from each data type: double, boolean. Then it will and print them. Sample output The double value: 3.140000e+00 The boolean value: 1 The double value: 1.618039	*
	20 50 100 33 75 22 Program that will declare a vinitialize them with values ar	First Value = 20, Last Value = 100 First Value = 33, Last Value = 22 Variable from each data type: double, boolean. Then it will and print them. Sample output The double value: 3.140000e+00 The boolean value: 1	*
	20 50 100 33 75 22 Program that will declare a vinitialize them with values and sample input Program that will declare a vinitialize them with values and sample input	First Value = 20, Last Value = 100 First Value = 33, Last Value = 22 Franciable from each data type: double, boolean. Then it will and print them. Sample output The double value: 3.140000e+00 The boolean value: 1 The double value: 1.618039 The boolean value: 0	**
	20 50 100 33 75 22 Program that will declare a vinitialize them with values ar Sample input Program that will declare a vinitialize them with values are short into the control of the	First Value = 20, Last Value = 100 First Value = 33, Last Value = 22 Fariable from each data type: double, boolean. Then it will and print them. Sample output The double value: 3.140000e+00 The boolean value: 1 The double value: 1.618039 The boolean value: 0	
	20 50 100 33 75 22 Program that will declare a vinitialize them with values and sample input Program that will declare a vinitialize them with values and sample input	First Value = 20, Last Value = 100 First Value = 33, Last Value = 22 Fariable from each data type: double, boolean. Then it will and print them. Sample output The double value: 3.140000e+00 The boolean value: 1 The double value: 1.618039 The boolean value: 0 Fariable from each data type: long int, long long int, long double, the them with values and print them. Sample output	
	20 50 100 33 75 22 Program that will declare a vinitialize them with values ar Sample input Program that will declare a vinitialize them with values are short into the control of the	First Value = 20, Last Value = 100 First Value = 33, Last Value = 22 First Value = 33, Last Value = 22 First Value = 31, Last Value = 22 First Value = 32, Last Value = 22 First Value = 31, Last Value = 22 First Value = 20, Last Value = 12 First Value = 20, Last Value = 120 First Value = 20, Last Value = 22 First Value = 20, Last Value = 120 First Value = 20, Last Value = 120 First Value = 20 First Value = 20, Last Value = 120 First Value = 20, Last Value = 22 First Value = 20 First Value = 20, Last Value = 22 First Value = 20 First Value = 20, Last Value = 22 First Value = 21 First Val	
	20 50 100 33 75 22 Program that will declare a vinitialize them with values ar Sample input Program that will declare a vinitialize them with values are short into the control of the	First Value = 20, Last Value = 100 First Value = 33, Last Value = 22 First Value = 33, Last Value = 22 First Value = 33, Last Value = 22 First Value = 31, Last Value = 22 First Value = 32, Last Value = 22 First Value = 32, Last Value = 22 First Value = 20, Last Value = 22 First Value = 20, Last Value = 22 First Value = 20, Last Value = 22 First Value = 22 Fir	
	20 50 100 33 75 22 Program that will declare a vinitialize them with values ar Sample input Program that will declare a vinitialize them with values are short into the control of the	First Value = 20, Last Value = 100 First Value = 33, Last Value = 22 First Value = 33, Last Value = 22 First Value = 33, Last Value = 22 First Value = 31, Last Value = 22 First Value = 32, Last Value = 22 First Value = 32, Last Value = 22 First Value = 20, Last Value = 22 First Value = 22 First Value = 20, Last Value = 22 First Value = 20, Last Value = 22 First Value = 20 First Value = 20, Last Value = 22 First Value = 20 First Value = 20 First Value = 214748364 The long int value: 2147483647 The long long int value: 2147483647 The long long int value: 223372036854775807 The long double value: 1.1E+4932	
	20 50 100 33 75 22 Program that will declare a vinitialize them with values ar Sample input Program that will declare a vinitialize them with values are short into the control of the	First Value = 20, Last Value = 100 First Value = 33, Last Value = 22 First Value = 33, Last Value = 22 First Value = 33, Last Value = 22 First Value = 31, Last Value = 22 First Value = 32, Last Value = 22 First Value = 32, Last Value = 22 First Value = 20, Last Value = 22 First Value = 20, Last Value = 22 First Value = 20, Last Value = 22 First Value = 22 Fir	

		The long double value: 3.4E-4932		
		The short int value: -32768		
		The shere me value? 52,755		
1.	Program that will declare a variable from each data type: unsigned int, unsigned long int,			
	unsigned long long int	, unsigned short int. Then it will initialize them with values and print		
	them.			
	Sample input Sample output			
	The unsigned int value: 4294967295			
		The unsigned long int value: 4294967295		
	The unsigned long long int value: 18446744073709551615			
	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		
	Drogram that will dafi	no a constant using "CONST" and print the value	**	
2.	riogiani that will delli	ne a constant using "CONST" and print the value.		
	Sample input	Sample output		
		Sample Surput		
		The value of ni: 3.14		
		The value of pi: 3.14 The value of golden ratio: 1.62		
		The value of golden ratio: 1.62	4.4	
.3.	Program that will defin		**	
.3.	Program that will define Sample input	The value of golden ratio: 1.62	**	
3.	_	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value.	**	
3.	_	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value. Sample output	**	
3.	_	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value. Sample output The value of HEIGHT: 200	**	
	Sample input Program that will define	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value. Sample output The value of HEIGHT: 200 The value of PI: 3.14 ne a global and a local variable with the same name but with different	**	
	Program that will define values, and then do the	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value. Sample output The value of HEIGHT: 200 The value of PI: 3.14 ne a global and a local variable with the same name but with different ne following steps in order-		
	Program that will define values, and then do the A. Print the value	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value. Sample output The value of HEIGHT: 200 The value of PI: 3.14 ne a global and a local variable with the same name but with different ne following steps in order- of the variable before defining the local variable		
	Program that will define values, and then do the A. Print the value B. Print the value	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value. Sample output The value of HEIGHT: 200 The value of PI: 3.14 ne a global and a local variable with the same name but with different ne following steps in order-erof the variable before defining the local variable of the variable after defining the local variable		
	Program that will define values, and then do the A. Print the value B. Print the value	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value. Sample output The value of HEIGHT: 200 The value of PI: 3.14 ne a global and a local variable with the same name but with different ne following steps in order- of the variable before defining the local variable		
	Program that will define values, and then do the A. Print the value B. Print the value C. Explicitly print	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value. Sample output The value of HEIGHT: 200 The value of PI: 3.14 ne a global and a local variable with the same name but with different ne following steps in order-erof the variable before defining the local variable of the variable after defining the local variable		
.4.	Program that will define values, and then do the A. Print the value B. Print the value	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value. Sample output The value of HEIGHT: 200 The value of PI: 3.14 ne a global and a local variable with the same name but with different ne following steps in order-e of the variable before defining the local variable of the variable after defining the local variable the value of the variable as global		
	Program that will define values, and then do the A. Print the value B. Print the value C. Explicitly print	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value. Sample output The value of HEIGHT: 200 The value of PI: 3.14 ne a global and a local variable with the same name but with different per following steps in order-per of the variable before defining the local variable er of the variable after defining the local variable the value of the variable as global Sample output		
	Program that will define values, and then do the A. Print the value B. Print the value C. Explicitly print	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value. Sample output		
	Program that will define values, and then do the A. Print the value B. Print the value C. Explicitly print	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value. Sample output The value of HEIGHT: 200 The value of PI: 3.14 ne a global and a local variable with the same name but with different the following steps in order-erof the variable before defining the local variable of the variable after defining the local variable the value of the variable as global Sample output A. Global: 10 B. Local: 20		
	Program that will define values, and then do the A. Print the value B. Print the value C. Explicitly print	The value of golden ratio: 1.62 ne a constant using "DEFINE" and print the value. Sample output The value of HEIGHT: 200 The value of PI: 3.14 ne a global and a local variable with the same name but with different the following steps in order-erof the variable before defining the local variable of the variable after defining the local variable the value of the variable as global Sample output A. Global: 10 B. Local: 20		

- (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 rounded to two decimal places
- (d) Print the number rounded to integer (without using conversion or type casting)
- (e) Prints the number in exponential notation/scientific notation

Sample input	Sample output
123.098	(a) Val: 123.098000
	(b) Val:123.098000
	(c) Val:123.10
	(d) Val:123
	(e) Val: 1.230980e+02