

EAST WEST UNIVERSITY

Department of Computer Science and Engineering B.Sc. in Computer Science and Engineering Program Lab 2

Course: CSE 110 Object Oriented Programming

Instructor: Mahamudul Hasan, Senior Lecturer, CSE Department

Time: 3 Hours

Note: There are 20 questions, write program for ALL of them.

1.	Write a program called CheckOddOrEven which prints "The number is Odd" if the int variable "number" is odd, or "The number is Even" otherwise. The program shall always print "Process Started" before starting and "Process Completed" before exiting.				
2.	Write a program called Fibonacci to print the first 15 Fibonacci numbers $F(n)$, where $F(n)=F(n-1)+F(n-2)$ and $F(1)=F(2)=1$. Also compute their total sum and harmonic mean. The output shall look like:				
	The first 15 Fibonacci numbers are: 1 1 2 3 5 8 13 21 34 55 89 144 233 377 610				
	The total sum is **				
	The average is **				
3. Write a program called SquarePattern that prompts user for the size (a no integer in int); and prints the following square pattern using two nested for-loop					
	Enter the size: 5				
	#####				
	#####				
	####				
	#####				
	#####				
4.	Write 2 programs that prompts user for the size (a non-negative integer in int); and prints				
	the pattern as shown:				
	Enter the rows: 6				
	a) # b) * * * * * * * * * *				
	### ******				
	##### *****				
	###### ****				
	####### ***				
	* * *				

5.	Write 5 programs that prompts user the pattern as shown:	for the size (a r	non-negative integer i	n int); and prints
	Enter the size: 8			
	1 1 2 3 4 5 6 7 8 1 2 1 2 3 4 5 6 7	1 2 1	8 7 6 5 4 3 2 1 7 6 5 4 3 2 1	* *
	1 2 3 1 2 3 4 5 6 1 2 3 4 5	$\begin{array}{c} 3\ 2\ 1 \\ 4\ 3\ 2\ 1 \end{array}$		* * * *
	1234 12343	5 4 3 2 1		* * * * *
	123456 123 1234567 12	6 5 4 3 2 1 7 6 5 4 3 2 1		* * * * * * *
		7654321	1	* * * * * * * *
	(a) (b)	(c)	(d)	(e)
6.	Write a program that generates a r number is. If the user's guess is his			
	display "Too high, try again." If the			
	program should display "Too low, should display "Correct Guess!". T			
	user correctly guesses the random nu		-	-
7.	Write a Java program by using three	for loops to prin	nt the following patter	rn:
	1*****			
	12**** 123****			
	1234***			
	12345**			
	123456* 1234567			
8.	Write a Java program to find a given	string is palind	rome or not.	
	Input Data:			
	Input string: JAVA			
	Expected Output: Not a Palindrome. Input stringr: LEVEL			
	Expected Output: It is a Palindrome.			
9.	Write a Java program to separate ev		nbers of a given array	y of integers. Put
	all odd numbers first, and then even	numbers.		
	Input: 1 5 8 2 6 5 9 7			
	Output: 1 5 5 9 7 8 2 6			
10.	Write a program to print (i) using wh	ile loop and (ii)	using for loop:	
	i)			
	1 222			
	33333			
	4444444			
	55555555			

	::)				
	ii) 1				
	212				
	32123				
	4321234				
	543212345				
11.					
	user.				
	$1 + 1/2 + 1/3 + 1/4 + 1/5 + \dots 1/n$				
12.	Find GCD of two numbers x and y, using while loop and if statement.				
	Input: $x=6 y=15$				
	Output: GCD of 6 and 15 is 3				
13.	Write a java program using for loop to print Pascal's triangle				
	Input: 6				
	Expected Output:				
	1				
	1 2 1				
	1 3 3 1				
	1 4 6 4 1				
	1 5 10 10 5 1				
14.	Write a Java Program to Find Factorial of a Number given by the user.				
15.	Write 2 java programs to reverse a Number (i) using a do while loop and (ii) using for				
	loop.				
	Input Data:				
	Input number: 54789				
	Expected Output				
	The reversed number is: 98745				
16.	Write a Java program to display the number rhombus structure.				
	Test Data				
	Input the number: 7				
	Expected Output:				
	Emperior Culput.				

	1
	212
	32123
	4321234
	543212345
	65432123456
	7654321234567
	65432123456
	543212345
	4321234
	32123
	212
	1
17.	Weite a Java program that takes an integer number haterean 1 to 7 and displace the name
17.	Write a Java program that takes an integer number between 1 to 7 and displays the name of the weekday.
	of the weekday.
	Test Data
	Input number: 3
	Expected Output:
	Wednesday
18.	Write a Java program that takes a year from user and print whether that year is a leap year
	or not.
	Test Data
	Input the year: 2016
	Expected Output: 2016 is a leap year
19.	Write a program to compute sinx for given x. The user should supply x and a positive
17.	integer n. We compute the sine of x using the series and the computation should use all
	terms in the series up through the term involving xn
	$\sin x = x - x^3/3! + x^5/5! - x^7/7! + x^9/9! \dots$
20.	Write a program to compute the cosine of x. The user should supply x and a positive
	integer n. We compute the cosine of x using the series and the computation should use all
	terms in the series up through the term involving xn
	1 2/21 : 4/41 6/61
	$\cos x = 1 - x^2/2! + x^4/4! - x^6/6! \dots$