1.	Write a program called CheckOddEven which prints "Odd Number" if the int variable			
	"number" is odd, or "Even Number" otherwise. The program shall always print "bye!"			
	before exiting.			
2.	Write a program called Fibonacci to print the first 20 Fibonacci numbers $F(n)$, where $F(n)=F(n-1)+F(n-2)$ and $F(1)=F(2)=1$. Also compute their harmonic mean. The output shall look like:			
	The first 20 Fibonacci numbers are: 1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987 1597 2584 4181 6765 The			
	average is **			
3.	Write a program called SquarePattern that prompts user for the size (a non-negative integer in int); and prints the following square pattern using two nested for-loops.			
	Enter the size: 5			
	#####			
	####			
	####			
	####			
	####			
4.	Write 3 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 4 programs that prompt the pattern as shown:	ts user for the size	(a non-negative integer in 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
	123 123456		654321
	1234 12345		54321
	12345 1234		
	123456 1234		3 2 1
	1234567 12		21
	12345678	87654321	1
		07001321	•
	(a) (b)	(c)	(d)
6.			er and asks the user to guess what the
	number is. If the user's guess	is higher than the	random number, the program should
	display "Too high, try again."	If the user's gues	s is lower than the random number, the
	program should display "Too	low, try again." T	The program should use a loop that repeats
	until the user correctly guesse		1 0
7.			
7.	Write a Java program by usin	g tillee for loops t	o print the following pattern.
	1*****		
	12****		
	123****		
	1234***		
	12345**		
	123456*		
	1234567		
8.		a given number is	palindrome or not. You have to take the
0.	number in the range of intege	•	parmeronic of not. Tou have to take the
	Input Data:		
	Input number: 54789		
	Expected Output: Not a Palin	drome.	
	Input number: 02022020	GI OIIIC.	
	Expected Output: It is a Palir	ndrome.	
9.			numbers of a given array of integers. Put
	all even numbers first, and the		<i>y</i> ,,,
	an even numbers mist, and the	on oud numbers.	

10.	Write a program to print following using while loop:				
	i)				
	1				
	222				
	33333				
	444444				
	55555555 ii)				
	1				
	212				
	32123				
	4321234				
	543212345				
11.	Write a program to calculate the sum of following series where n is the input given by the				
11.	user.				
	$1 + 1/2 + 1/3 + 1/4 + 1/5 + \dots 1/n$				
12.	Find GCD of two numbers using for loop and if statement.				
12.	This deb of two numbers using for 186p and it statement.				
13.	Write a java program using while 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.				
1 =					
15.	Write a java program to reverse a Number using a do while loop.				
	Input Data: Input number: 54789				
	Expected Output				
	The reversed number is: 98745				
16.	Write a Java program to display the number rhombus structure.				
	Total Date				
	Test Data Input the number: 7 Expected				
	Input the number: 7 Expected Output:				
	Curput				
<u></u>	I				

	1
	212
	32123
	4321234
	543212345
	65432123456
	7654321234567
	65432123456
	543212345
	4321234
	32123
	212
	1
17.	Write a Java program that takes an integer number between 1 to 7 and displays the name
	of the weekday.
	Test Data Input
	number: 3
	Expected Output: Wednesday
18.	•
10.	Write a Java program that takes a year from user and print whether that year is a leap year or not.
	of 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
	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
20.	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
	terms in the series of misorbi me term in or ing in
	$\cos x = 1 - x^2/2! + x^4/4! - x^6/6! \dots$