Loop related problems (total 20 questions)

SL		Problem statement	Difficulty levels
1.	Write a program (WA	P) that will print following series upto N th terms.	*
		1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,	
	Sample input	Sample output	
	2	1, 2	
	5	1, 2, 3, 4, 5	
	11	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	
2.		AP) that will print following series upto N th terms.	*
	Sample input	Sample output	1
	2	1, 3	
	5	1, 3, 5, 7, 9	
	11	1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21	
		1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1,	
	Sample input	Sample output	
	1	1	
	2	1, 0	
	3	1, 0, 1	
		4 0 4 0	1
	4	1, 0, 1, 0	
	7	1, 0, 1, 0, 1, 0, 1	
4.	7 13	1, 0, 1, 0, 1, 0, 1 1, 0, 1, 0, 1, 0, 1, 0, 1 1, 0, 1, 0, 1, 0, 1, 0, 1 AP) that will take N numbers as inputs and compute their average.	*
4.	7 13 Write a program (WA	1, 0, 1, 0, 1, 0, 1 1, 0, 1, 0, 1, 0, 1, 0, 1 1, 0, 1, 0, 1, 0, 1, 0, 1 AP) that will take N numbers as inputs and compute their average.	*
4.	7 13 Write a program (WA (Restriction: Without	1, 0, 1, 0, 1, 0, 1 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1 AP) that will take N numbers as inputs and compute their average. Tusing any array) Sample output	*
4.	7 13 Write a program (WA (Restriction: Without	1, 0, 1, 0, 1, 0, 1 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1 AP) that will take N numbers as inputs and compute their average. Lusing any array)	*

5.	Write a program (WAP) that will take two numbers X and Y as inputs. Then it will print
	the square of X and increment (if X <y) (if="" decrement="" or="" x="">Y) X by 1, until X reaches Y. If</y)>
	and when X is equal to Y , the program prints "Reached!"

	Sample input(X,Y)	Sample output
10	5	100, 81, 64, 49, 36, Reached!
5	10	25, 36, 49, 64, 81, Reached!
10	10	Reached!

6. Write a program (WAP) for the described scenario:

Player-1 picks a number **X** and Player-2 has to guess that number within **N** tries. For each wrong guess by Player-2, the program prints "Wrong, **N-1** Choice(s) Left!" If Player-2 at any time successfully guesses the number, the program prints "Right, Player-2 wins!" and terminates right away. Otherwise after the completion of **N** wrong tries, the program prints "Player-1 wins!" and halts.

**

(Hint: Use break/continue)

Sample input (X,N,n1, n2,,nN)	Sample output
5	Wrong, 2 Choice(s) Left!
3	Wrong, 1 Choice(s) Left!
12 8 5	Right, Player-2 wins!
100	Wrong, 4 Choice(s) Left!
5	Right, Player-2 wins!
50 100	
20	Wrong, 2 Choice(s) Left!
3	Wrong, 1 Choice(s) Left!
12 8 5	Wrong, 0 Choice(s) Left!
	Player-1 wins!

7. Write a program (WAP) that will run and show keyboard inputs until the user types an 'A' at the keyboard.

Sample input	Sample output
X	Input 1: X
1	Input 1: X Input 2: 1 Input 3: a
a	Input 3: a
A	

8. Write a program (WAP) that will reverse the digits of an input integer.

Sample input	Sample output
13579	97531
4321	1234

Write a program (WAP) that will find the grade of **N** students. For each student, it will take the marks of his/her the attendance (on 5 marks), assignment (on 10 marks), class test (on 15 marks), midterm (on 50 marks), term final (on 100 marks). Then based on the tables shown below, the program will output his grade.

Attendance (A)	5%
Assignments (HW)	10%
Class Tests (CT)	15%
Midterm (MT)	30%
Final (TF)	40%

Marks	Letter Grade	Marks	Letter Grade	Marks	Letter Grade
90-100	A	70-73	C+	Less than 55	F
86-89	A-	66-69	С		
82-85	B+	62-65	C-		
78-81	В	58-61	D+		
74-77	B-	55-57	D		

Sa	mple i	input	(A,HW,	CT,MT,T	Sample output
2					Student 1 : A
5	10	15	44.5	92.5	Student 2 : F
0	7.5	5	20	55.5	

10. Write a program (WAP) that will give the sum of first Nth terms for the following series.

Sample input	Sample output
2	Result: -1
3	Result: 2
4	Result: -2

	(AP) that will calculate the result for the first N th terms of the	**
rollowing series. [in	that series sum, dot sign (.) means multiplication]	
	$1^2.2 + 2^2.3 + 3^2.4 + 4^2.5 + \dots$	
Samp	le input Sample output	
2	Result: 14	
3	Result: 50	
4	Result: 130	
7	Result: 924	
Write a program (WA	AP) that will print Fibonacci series upto N th terms.	**
	1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89,	
Sample input	Sample output	
1	1	
2	1, 1	
4	1 1 2 2	
	1, 1, 2, 3	
7	1, 1, 2, 3, 5, 8, 13 AP) that will print the factorial (N!) of a given number N . Ple	ase see **
7 Write a program (WA	1, 1, 2, 3, 5, 8, 13 AP) that will print the factorial (N!) of a given number N . Ple put.	ase see **
7 Write a program (WA the sample input out Sample input	1, 1, 2, 3, 5, 8, 13 AP) that will print the factorial (N!) of a given number N . Ple put. Sample output	ase see **
7 Write a program (WA) the sample input out Sample input 1	1, 1, 2, 3, 5, 8, 13 AP) that will print the factorial (N!) of a given number N. Ple put. Sample output 1! = 1 = 1	ase see **
7 Write a program (WA the sample input out Sample input 1	1, 1, 2, 3, 5, 8, 13 AP) that will print the factorial (N!) of a given number N. Ple put. Sample output 1! = 1 = 1 2! = 2 X 1 = 2	ase see **
Write a program (WA) the sample input out Sample input 1 2 3	1, 1, 2, 3, 5, 8, 13 AP) that will print the factorial (N!) of a given number N. Ple put. Sample output 1! = 1 = 1 2! = 2 X 1 = 2 3! = 3 X 2 X 1 = 6	ase see **
7 Write a program (WA the sample input out Sample input 1	1, 1, 2, 3, 5, 8, 13 AP) that will print the factorial (N!) of a given number N. Ple put. Sample output 1! = 1 = 1 2! = 2 X 1 = 2	ase see **
Write a program (WA) the sample input out Sample input 1 2 3 4	1, 1, 2, 3, 5, 8, 13 AP) that will print the factorial (N!) of a given number N. Ple put. Sample output 1! = 1 = 1 2! = 2 X 1 = 2 3! = 3 X 2 X 1 = 6	ase see **
Write a program (WA) the sample input out Sample input 1 2 3 4	1, 1, 2, 3, 5, 8, 13 AP) that will print the factorial (N!) of a given number N. Ple put. Sample output 1! = 1 = 1 2! = 2 X 1 = 2 3! = 3 X 2 X 1 = 6 4! = 4 X 3 X 2 X 1 = 24	
Write a program (WA) the sample input out Sample input 1 2 3 4 Write a program (WA)	1, 1, 2, 3, 5, 8, 13 AP) that will print the factorial (N!) of a given number N. Ple put. Sample output $1! = 1 = 1$ $2! = 2 \times 1 = 2$ $3! = 3 \times 2 \times 1 = 6$ $4! = 4 \times 3 \times 2 \times 1 = 24$ AP) that will find ${}^{n}\mathbf{C}_{r}$ where $\mathbf{n} >= \mathbf{r}$; \mathbf{n} and \mathbf{r} are integers.	
Write a program (WA) the sample input Sample input 2 3 4 Write a program (WA) Sample input	1, 1, 2, 3, 5, 8, 13 AP) that will print the factorial (N!) of a given number N. Ple put. Sample output $ 1! = 1 = 1 $ $ 2! = 2 \times 1 = 2 $ $ 3! = 3 \times 2 \times 1 = 6 $ $ 4! = 4 \times 3 \times 2 \times 1 = 24 $ AP) that will find ${}^{n}\mathbf{C}_{r}$ where $\mathbf{n} >= \mathbf{r}$; \mathbf{n} and \mathbf{r} are integers. Sample output	
Write a program (WA) the sample input out Sample input 2 3 4 Write a program (WA) Sample input 5 2	1, 1, 2, 3, 5, 8, 13 AP) that will print the factorial (N!) of a given number N. Ple put. Sample output 1! = 1 = 1 2! = 2 X 1 = 2 3! = 3 X 2 X 1 = 6 4! = 4 X 3 X 2 X 1 = 24 AP) that will find Cr where n >= r; n and r are integers. Sample output 10	

Sample input(x,y)	Sample output	
5 2	25	
2 0	1	
6 1	6	
0 5	0	
WAP that will find the of two positive integer	GCD (greatest common divisor) and LCM (least common multiple) rs.	**
Sample input	Sample output	
5 7	GCD: 1	
	LCM: 35	
12 12	GCD: 12	
	LCM: 12	
		1
12 32	GCD: 4	
WAP that will determi	LCM: 96 ne whether a number is prime or not.	**
	ne whether a number is prime or not. Sample output	**
WAP that will determi Sample input 1	ne whether a number is prime or not. Sample output Not prime	**
WAP that will determi Sample input 1	ne whether a number is prime or not. Sample output Not prime Prime	**
WAP that will determi Sample input 1 2 11	ne whether a number is prime or not. Sample output Not prime	**
WAP that will determi Sample input 1 2 11 39	LCM: 96 The whether a number is prime or not. Sample output Not prime Prime Prime Not prime Not prime	**
WAP that will determi Sample input 1 2 11	Ine whether a number is prime or not. Sample output Not prime Prime Prime	**
WAP that will determing Sample input 1 2 11 39 101	LCM: 96 The whether a number is prime or not. Sample output Not prime Prime Prime Not prime Not prime	**
WAP that will determing Sample input 1 2 11 39 101 WAP that will determing	Ine whether a number is prime or not. Sample output Not prime Prime Prime Not prime Prime Not prime Not prime ne whether an integer is palindrome number or not.	
WAP that will determing Sample input 1 2 11 39 101 WAP that will determing Sample input	Ine whether a number is prime or not. Sample output Not prime Prime Prime Not prime Prime Not prime Sample output Not prime Sample output	
WAP that will determing Sample input 1 2 11 39 101 WAP that will determing	Ine whether a number is prime or not. Sample output Not prime Prime Prime Not prime Prime Not prime Not prime ne whether an integer is palindrome number or not.	
WAP that will determing Sample input 1 2 11 39 101 WAP that will determing Sample input 9	Ine whether a number is prime or not. Sample output	
WAP that will determing Sample input 1 2 11 39 101 WAP that will determing Sample input 9 91 222	Ine whether a number is prime or not. Sample output Not prime Prime Prime Not prime Prime Not prime Sample output Ine whether an integer is palindrome number or not. Sample output Yes No Yes	
NAP that will determing Sample input 1 2 11 39 101 NAP that will determing Sample input 9 91	Ine whether a number is prime or not. Sample output Not prime Prime Prime Not prime Prime Not prime Sample output Ine whether an integer is palindrome number or not. Sample output Yes No	

19. WAP that will calculate following mathematical function for the input of x. Use only the series to solve the problem.

Sinx =		x^3	x^5	x^7			
	<i>x</i> –	3!	$+{5!}-$	7!	+ ***	••••••	∞

Sample input	Sample output		
1	0.841		
2	0.909		
3	0.141		

Write a program that takes an integer number n as input and find out the sum of the following series up to n terms.

1 + 12 + 123 + 1234 +

Sample input	Sample output		
1	1		
2	13		
3	136		
4	1370		