Programs | Class Room Assignment-5

- 1) WAP to print a statement 1000 number of times.
- 2) WAP to print N natural number.
- 3) WAP to find out the sum of N natural number.
- 4) WAP to print table of a number.
- 5) WAP to find out the factorial of a number.
- 6) WAP to find out the factors of a number.
- 7) WAP to check whether entered number is prime or not.
- 8) WAP to print Fibonacci series.
- 9) WAP to print N even numbers.
- 10) WAP to print Even numbers upto N.
- 11) WAP to print N odd numbers.
- 12) WAP to print Odd numbers upto N.
- 13) WAP to print N natural numbers in reverse order
- 14) WAP to print alphabets in uppercase
- 15) WAP to print alphabets in lowercase

```
16) ..... -6-3
                      6
             0
                 3
                          9
                               ..... n terms
17) 1
        2
              4
                  7
                       11 16 ..... n terms
18) 1
             2
                          32 ..... n terms
19) 1
                      1/3 +
                               1/4 +
             1/2 +
                                        1/5 ..... n terms(find out sum)
        7
           14 21 28 35
20) 0
21) 1,
        4,
           9,
                 16, 25
        8
           27 64 125 .....
22) 1
        9 25 49 81 .....
23) 1
24) 0
        4 16 36 64 ..... 1 2 3 4 5 6 7 8
25) 1
        27 125 343 .....
26) 0
        8
             64
                 216 .....
27) *#
             #
28) 1
             3
                               6
        2
                 4
                       Hello
                                                 Hello
                                                          11 12 ....
29) 1
        11 111 1111 11111 ......
30) 1+11+111+1111+1111+....
```

- 99 999 9999 99999 31) 9
- d Ε f
- 33) WAP to print Alphabets in reversing order.
- 34) WAP to check whether entered number is perfect or not
- 35) WAP to count number of digits
- 36) WAP to reverse a number
- 37) WAP to check whether entered number is palindrome or not
- 38) WAP to check whether entered number is Armstrong or not
- 39) WAP to check whether entered number is strong or not
- 40) WAP to count no. Of even and odd digits in a number
- 41) WAP to find out LCM of a number
- 42) WAP to find out HCF of a number
- 43) WAP to convert binary number into decimal number
- 44) WAP to interchange first and last digit of a number
- 45) WAP to find out the sum of all the digits of a number
- 46) WAP to find out the sum of first and last digit of a user entered number
- 47) WAP to print tables of all the numbers between two entered numbers
- 48) WAP to find out the factors of all the numbers between two entered numbers
- 49) WAP to find out all the perfect numbers between two entered numbers
- 50) WAP to find out all the palindrome numbers between two entered numbers
- 51) WAP to reverse all the numbers between two entered numbers
- 52) WAP to find out all the Armstrong numbers between two entered numbers
- 53) WAP to print all the strong numbers between two entered numbers
- 54) WAP to print all the even numbers between two entered numbers

- 55) WAP to print all the odd numbers between two entered numbers
- 56) WAP to print factorial of all the numbers between two entered numbers
- 57) WAP to print all the prime numbers between two entered numbers
- 58) WAP to convert decimal number into binary number without using array
- 59) WAP to find out the sum of all integer between 100 and 200 which are divisible by 9
- 60) WAP to print Square, Cube and Square Root of all numbers from 1 to N
- 61) WAP to find out all the leap years between two entered years
- 62) Draw patterns

***** * ****** 12345 11111 * * ****** 12345 22222 * ****** 12345 33333 * ****** 12345 44444 * ****** 12345 55555 *** 12 22 AB ab 01 **** 123 333 ABC abc 101 ***** 1234 4444 ABCD abcd 0101 ****** 12345 55555 ABCDE abcde 10101 A a * 1 * 1	1 00 111 0000 11111 1 23 456 78910
* * **** 12345 33333 44444 * * ***** 12345 55555 * 1 1 1 A a a 1 ** 12 22 AB ab 01 *** 123 333 ABC abc 101 *** 1234 4444 ABCD abcd 0101 **** 12345 55555 ABCDE abcde 10101	111 0000 11111 1 23 456
* * * **** 12345 33333 44444 * * ***** 12345 55555 * 1 1 1 A a a 1 ** 12 22 AB ab 01 *** 123 333 ABC abc 101 **** 1234 4444 ABCD abcd 0101 **** 12345 55555 ABCDE abcde 10101	111 0000 11111 1 23 456
* * * * **** 12345 44444 55555 * 1 1 1 A a 1	0000 11111 1 23 456
*	11111 1 23 456
* 1 1 1 A a 1 1 * 1 1 * 1 1 1 1 1 1 1 1 1 1 1 1 1	1 23 456
** 12 22 AB ab 01 *** 123 333 ABC abc 101 **** 1234 4444 ABCD abcd 0101 ***** 12345 55555 ABCDE abcde 10101 A a * 1	23 456
**	23 456
*** 123 333 ABC abc 101 **** 1234 4444 ABCD abcd 0101 ***** 12345 55555 ABCDE abcde 10101 A a * 1 * 1	456
**** 1234 4444 ABCD abcd 0101 ***** 12345 55555 ABCDE abcde 10101 A a * 1 * 1	
*****	78910
A a * 1 * 1	
	1
BB bc ## 10 ** 12	22
CCC def *** 101 * * 13	33
DDDD	4 4
EEEEE klmno ***** 10101 ***** 12345	55555
10101 12343	33333
A a * 5 * 1	1
AB bc ** 54 *# 10	123
A C d f *@* 543 *#* 11	12345
A D g j *@@* 5432 *#*# 1 0	1234567
ABCDE klmno * * * * * 54321 * # * # * 10101	123456789
1 ***** 12345 55555 ABCDE EEEEE	****
222	* *
33333	* *
4444444	**
555555555 * 1 1 A A	*
ABCDE **** 55555 123456 * A	54321
A D #### 4 4 54321 ** BCD	5432
A C *** 3 3 1234 **** EFGHI	543
AB ## 22 321 ****** JKLMNOP	54
Ab ## 22 321 JKLIVINOF	5
A * 1 12 ********	٥
1 1 5 A 1 A	1
12 22 44 AB 11 AB	10
123 333 ABC 1*1 A_C	101
1224	1010
1234	
1234	10101

12345	55555	12345	55555	ABCDE	ABCDE	11111
1234	4444	1 4	4 4	A D	ABCD	2222
123	333	1_3	3_3	A_C	ABC	333
12	22	12	22	AB	AB	44
1	1	1	1	A	A	5
_	_	_	_	, ,		3
*	1	A	X	*	1	A
* *	12	A B	XX	***	123	ABC
* * *	123	ABC	X_X	****	12345	ABCDE
* * * *				*****		
* * * * *	1234	ABCD	XX	*****	1234567	ABCDEEF
	12345	ABCDE	XXXXX		123456789	ABCDEFGHI
*					******	* * * * *
*	1	1	A	#	*****	* * * *
* * *	11	1*1	ВВ	*#*		
* *	121	1***1	СС	**#**	****	* * *
**	1331	1****1	D D	***#***	***	* *
*****	14641	111111111	EEEEEEEE	****#***	*	*
123456789	ABCDE	55555	123456789	123456789	x	1
1234567	ABCD	4444	1 7	1++++7	xx	12
12345	ABC	3 3 3	1 5	1+++5	xxx	123
123	АВ	2 2	13	1+3	xxxx	1234
1	Α	1	1	1	xxx	123
					xx	12
					х	1
1	1	*	*	*		
12	12	* *	***	* * —		1
123	1 3	* * *	****	* *	\/	212
1234	1 4	* * * *	*****	**		32123
123	1 3	* * *	****	* *	/ \	4321234
12	12	* *	***	* *		543212345
1	1	*	*	*		

				****	****	1	1	*	*
*	*	****	****	****	****	2	101	*	*
**	**	****	****	***	***	3	10101		* *
***	***	***	***	**	**	4	1010101		*
****	****	**	**	*	*	123454321	101010101		* *
*****	****	*	*	*	*	4	10101010101	*	*
				**	**	3		*	*
				***	***	2			
				****	****	1			
				****	****				

WAP to print all the alphabets in pattern according to the selected case using switch case.