Assignment-5

Objective: Loop control structure (while, do-while, for) with jump statements

1. Find the series of no.s between 1000 to 10,0000 which satisfies the following conditions. i.e. If no is ijkl & i + j + k = 1 then print the no else omit the no.

Ex: No is 1236 & 1+2+3=6

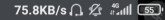
- WAP to print numbers between 10 to 1000 where the digits of the numbers are equal. (e.g. 22, 33,111, 555 or 999)
- Implement following structure:

A			
A	В		D
A A	В	C	
A	В	С	D

4. Implement following structure:

1	2	3	4	3	2	1	100
	1	2	3	2	1		
		1	2	1			

Assignment-5





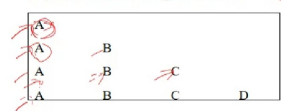
Objective: Loop control structure (while, do-while, for) with jump statements

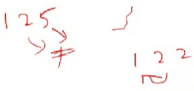
1. Find the series of no.s between 1000 to 10,0000 which satisfies the following conditions. i.e. If no is ijkl & i + j + k = 1 then print the no else omit the no .

Ex: No is 1236 & 1+2+3=6

2. WAP to print numbers between 10 to 1000 where the digits of the numbers are equal. (e.g. 22, 33,111, 555 or 999)

3. Implement following structure:





4. Implement following structure:

1	2	3	4	3	2	1	
	1	2	3	2	1		
D-1		1	2	1			
r. Debasish is presenting dnayak@silicon Sin			1				

(=

Assignment-5

Objective: Loop control structure (while, do-while, for) with jump statements

5 Implement following structure:

A					
A	В				
A	В	C			
A	В	C	D		
A	В	C	D	E	
A	В	C	D		
A	В	C			
A	В				
A					

dnavak@silicon ac in