Phone Keypad Problem		(4)
	nbinations of a Phone Number	(5)
100 2abc 3det 49% 5 pt 6mm	Pressing 2 can give "a", b" or c"	
7 per 8 to 9 mys ** 0 = 0 #	Pressing 23 can give: ad, ae, af, bd, be, bf, cd	وا
	return all possible combinations that can be fo a given phone number.	rmed
Note: Mapp	sing exists only for numbers 2-9.	
Approach:	Just like subsets/subsequences (watch Lecture 3	57),
each alph	iterate each digit in the phone number and for abet belonging to the digit, we will choose it to the next digit recursively.	r
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	C -> 3 -> e	
Example:	Phone Number - 23 [a,b,c],[d,e,f] :	
	[abc] [def]	

23 (ad) 23ⁱ (ae)

Code: void solve(string digits, string mapping[], vector<string> &ans, string output, int i) { if(i >= digits.length()) { ans.push_back(output); } int number = digits[i] - '0'; for(int j=0;jkmapping[number].length();j++) { output.push_back(mapping[number][j]); solve(digits, mapping, ans, output, i+1); output.pop_back(); digits[i] will give me a vector<string> letterCombinations(string digits) { vector<string> ans; character like if(digits.length()==0) "2" and not string output; int index = 0; string mapping[10] = {"", "", "abc", "def", "ghi", "jkl", "mno", "pqrs", "tuv", "wxyz"}; solve(digits, mapping, ans, output, index); 2, I For all 'char' digits POP in the mapping of number, push it in our output string, get all combinations for this digit and then pop it to make way for the next digit. Pop's Importance: 58 →[jkl, tuv]