Stı	Student No / Name: Student	Student No / Name:	
Stı	Student No / Name: Student 1		
JD	DBC Lab		
pr	In the first part of the tutorial you will work with the branch.j previous tutorial. Download again the file if you don't have it in y branch table if you have not done so.		
1.	1. Using sql*plus create a sequence for the branch ids that starts	s at 1001 and increments the value by 1.	
	Easy Part:		
	Diffucult Part:		
2.	2. Modify the program so that the insertBranch() function uses assign ids to new branches that are inserted.	the sequence you've declared in (1) to	
	Easy Part:		
	Diffucult Part:		
3.	3. Complete and execute Example1 from JDBC Tutorial 2. You m Easy Part:	nay need to define new tables.	
	Diffucult Part:		
4.	4. Complete and execute Example 2 from JDBC Tutorial 2. Easy Part:		
	Diffucult Part:		