## **SQLServer Lab**

## Part 1:

a. Create the following database "visually" Consists of 2 FileGroups { SeconderyFG (has two data files) and ThirdFG (has two data files) }

Database Name	SD32-Company
Location	(Default path)
Initial size for mdf	25 MB
File Group for mdf	Primary
File Growth for mdf	10%
Max. File Size for mdf	400MB
Log File Name	SD30-Company-Log
Location for Log	(Default Path)
Initial Size for Log	15 MB
File Growth	20%
Log File Max. Size	400 MB

 Create the following tables with all the required information and load the required data as specified in each table using insert statements[at least two rows]

Tablename		Details	Comments	
Department	DeptNo (PK)	DeptName	Location	1-Create it programmatically 2-Create a new user data type
	d1	Research	NY	named loc with the following
	d2	Accounting	DS	Criteria:
	d3	Markiting	KW	<ul><li>nchar(2)</li><li>default:NY</li></ul>
				<ul> <li>create a rule for this</li> </ul>
				Datatype :values in (NY,DS,KW)) and
				associate it to the

						location column
Employee	EmpNo (PK)	Emp Fname	Emp Lname	Dept No	Salary	1-Create it programmatically 2-PK constraint on EmpNo
						3-FK constraint on DeptNo
	25348	Mathew	Smith	d3	2500	4-Unique constraint on Salary
	10102	Ann	Jones	d3	3000	5-EmpFname, EmpLname
	18316	John	Barrimor		2400	don't accept null values
	29346	James	James	d2	2800	6-Create a rule on Salary
	9031	Lisa	Bertoni	d2	4000	_column to ensure that it is
	2581 28559	Elisa	Hansel Moser	d2 d1	3600 2900	Less than 6000
	20333	Sybl	Mosei	uı	2900	
Project	ProjectN (PK)	lo Projec	ctName	Budget		1-Create it visually 2-ProjectName can't contain
	p1	Apollo	)	120000		null values
	p2	Gemir	ni	95000		3-Budget allow null
	р3	Mercu	ıry	185600		
Works_on	EmpNo (PK)	ProjectNo (PK)	Job	Enter_Dat	e	1-Create it visually 2- EmpNo INTEGER
	10102	p1	Analyst	2006.10.	1	NOT NULL
	10102	р3	Manager	2012.1.1		3-ProjectNo doesn't accept
	25348	p2	Clerk	2007.2.1	5	null values
	18316	p2	NULL	2007.6.1		_4-Job can accept null 5-Enter_Date can't accept null
	29346	p2	NULL	2006.12.	15	and has the current system
	2581	p3	Analyst	2007.10.		date as a default
	9031	p1	Manager	2007.4.1	5	value[visually]
	28559	p1	NULL	2007.8.1		6-The primary key will be

	28559	p2	Clerk	2012.2.1	EmpNo,ProjectNo)		
	9031	р3	Clerk	2006.11.15	7-there is a relation between		
	29346	p1	Clerk	2007.1.4	works_on and employee,		
					Project tables		
Testing	1-Add new employee with EmpNo =11111 In the works_on table [what will						
Referential	happen]						
Integrity	2-Change the employee number 10102 to 11111 in the works on table [what will						
	happen]						
	3-Modify the employee number 10102 in the employee table to 22222. [what will						
	happen]						
	4-Delete the employee with id 10102						
Table	1-Add TelephoneNumber column to the employee table[programmatically]						
modification	2-drop this column[programmatically]						
	3-Bulid A diagram to show Relations between tables						

- 2. Create the following schema and transfer the following tables to it
  - a. Company Schema
    - i. Department table (Programmatically)
    - ii. Project table (visually)
  - b. Human Resource Schema
    - i. Employee table (Programmatically)
- 3. Write query to display the constraints for the Employee table.
- 4. Create Synonym for table Employee as Emp and then run the following queries and describe the results
  - a. Select \* from Employee
  - b. Select \* from [Human Resource]. Employee
  - c. Select \* from Emp
  - d. Select \* from [Human Resource].Emp
- 5. Increase the budget of the project where the manager number is 10102 by 10%.
- 6. Change the name of the department for which the employee named James works. The new department name is Sales.

- 7. Change the enter date for the projects for those employees who work in project p1 and belong to department 'Sales'. The new date is 12.12.2007.
- 8. Delete the information in the works\_on table for all employees who work for the department located in KW.