

Suppose there are 2 tables (Tb\_Batch and Tb\_Batch\_Item) in a database that hold following records:

**Tb\_Batch:**

Batch_Id	Requestor	Request_Date_Time	Request_Status	Reqeust_For_System
518	bmore	10/27/2013 12:34:23 PM	Queued	ClinOp

**Tb\_Batch\_Item:**

Batch_Id	Item	Name	Email	Init_Password	Role	Reason_For_Access
518	1	Susan Smith	ssmith@comany1.com	susan12%#?	SuperUser	Because I am "cool", I can do whatever I want.
518	2	Alex O'Connor	alexoconnor@univ1.edu	itsuniv1	ReadOnly	I need to access report for budget < 1M \$
518	3	John J. Peterson	john.p@comany2.com	J.Pe1234!	Auditor	Access to 1) all reports; 2) server system logs for "Audit" and [app]_Access_Log
518	4	Chen, Mei 陈梅	chehmei12@123.com	<:-)>{;=0}	ReadOnly	我负责中国分公司财务

**Programming assignment:**

- SQL script (Oracle or SQL Server syntax)
  - Write table creation script to create the 2 tables: Tb\_Batch and Tb\_Batch\_Item
  - Create insert statements to insert data shown above into the tables.
- C#.net programming
  - Create a function to validate password complexity. Make sure the password meet following requirements:
    - Must be at least 8 characters long
    - Passwords must not contain the user's entire name, or token value. Both checks are not case sensitive:  
The user's name is parsed for delimiters: commas, periods, dashes or hyphens, underscores, spaces, pound signs, and tabs. If any of these delimiters are found, the name is split and all parsed sections (tokens) are confirmed not to be included in the password. Tokens that are less than three characters in length are ignored, and substrings of the tokens are not checked. For example, the name "Erin M. Hagens" is split into three tokens: "Erin," "M," and "Hagens." Because the second token is only one character long, it is ignored. Therefore, this user could not have a password that included either "erin" or "hagens" as a substring anywhere in the password.
    - Cannot contain the local part and domain part of email address
    - Must contain characters from 3 of the following 5 character sets:
      - Upper Case Characters: A-Z
      - Lower Case Characters: a-z
      - Numbers: 0-9
      - Punctuation Characters: !'?"-.,;>()[]{}
      - Symbols: ~@#\$\$%^&\*+=|<>/\
  - Create a function to generate random password that satisfies the password complexity rules specified in section 1)
  - Write a console application to validate each Init\_Password provided in table Tb\_Batch\_Item using function created in 1); if it does not meet password complexity rules, generate a password using function created in 2).  
**Please include the output for running the console application**

- Create one csv (comma-separated values) file, and one xml file to hold following data:

Name	Email	Init_Password	Role	Reason_For_Access
Susan Smith	ssmith@comany1.com	susan12%#?	SuperUser	Because I am "cool", I can do whatever I want.
Alex O'Connor	alexoconnor@univ1.edu	itsuniv1	ReadOnly	I need to access report for budget < 1M \$
John J. Peterson	john.p@comany2.com	J.Pe1234!	Auditor	Access to 1) all reports; 2) server system logs for "Audit" and [app]_Access_Log
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