Use adventure works **person.person** and **humanresources.employee** table

1. Get me the list of all Employees whose Job Title starts with ‘E’
2. Get me the list of all Employees who have at least one 'E' in the Job Title, and must not have more than two ‘a’.
3. Get me the info all the employees where job title contains 2nd character as 'u' and have at least two 's' in it, and 3rd last character 'a'.
4. Get me the list of persons whose has a Middle Name. use Person. Person Table
5. Get me the list of all persons first name starts with 'M' and Last Name ends with 'n'.

6- create this below table and insert the sample row given-

Create table sample\_001

(col1 varchar (100))

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A001/DJ-402\44\_/100/2015

A001\_\DJ-402\44\_/100/2015

A001\_DJ-402-2014-2015

A002\_DJ-401-2014-2015

A001/DJ\_401

A001/DJ\_402\44

A001/DJ\_402\44\2015

A001/DJ-402%45\2015/200

A001/DJ\_402\45\2015%100

A001/DJ\_402%45\2015/300

A001/DJ-402\44

1. Write a SQL statement to find those rows from the table test table which contain the escape character underscore (\_) in its column 'col1'.

2. Write a SQL statement to find those rows from the table test table which does not contain the character (%) in its column 'col1'.

3. Write a SQL statement to find those rows from the table test table which does not contain the string (/) in its column 'col1'.

4. Write a SQL statement to find those rows from the table test table which contain the string (/) in its column 'col1'.