

## ASSIGNMENT 04

### TOPIC: NEWS TRACKER APPLICATION

TEAM MEMBERS: S.RABBANI

S.MOHAMMED KHUBABE

M.JAI PRAVEEN

S.SURYA KUMAR

1.create ten tables in IBM2 db2 and insert data by using insert query:

=====

1.db2 create table professional.employee(id int, name  
varchar(50),jobrole varchar(30),joindate date,  
salary double) in ts1

Insert queries:

db2 insert into professional.customer(custid, fullname, phone)  
values(100,'ravi','9898989')

db2 insert into professional.customer(custid, fullname, phone)  
values(100,'ravi','9898989')  
  
(101,'krathi','87996659')  
  
(102,'gopal','768678687')  
  
(103,'mani','9898989')

(104,'shilpa','87996659')

(105,'meena','768678687')

(106,'praveen','9898989')

(107,'srinivas','87996659')

(108,'magesh','768678687')

```
2.CREATE TABLE recipes (  
    recipe_id INT NOT NULL,  
    recipe_name VARCHAR(30) NOT NULL,  
    PRIMARY KEY (recipe_id),  
    UNIQUE (recipe_name)  
);
```

INSERT QUERIES:

INSERT INTO recipes

(recipe\_id, recipe\_name)

VALUES

```
(1,"Tacos"),  
(2,"Tomato Soup"),  
(3,"Grilled Cheese")  
(4,"chicken biriyani")  
(5,"mutton biriyani")  
(6,"shawarma")  
(7,"egg noodles")  
(8,"BBQ")  
(9,"VEG BIRIYANI")  
(10,"sandwitch");
```

```
3.CREATE TABLE ingredients (  
    ingredient_id INT NOT NULL,  
    ingredient_name VARCHAR(30) NOT NULL,  
    ingredient_price INT NOT NULL,  
    PRIMARY KEY (ingredient_id),  
    UNIQUE (ingredient_name)  
);
```

INSERT QUERIES:

```
INSERT INTO ingredients
    (ingredient_id, ingredient_name, ingredient_price)
VALUES
    (1, "Beef", 5),
    (2, "Lettuce", 1),
    (3, "Tomatoes", 2),
    (4, "Taco Shell", 2),
    (5, "Cheese", 3),
    (6, "Milk", 1),
    (7, "Bread", 2);
```

```
4.CREATE TABLE recipe_ingredients (
    recipe_id int NOT NULL,
    ingredient_id INT NOT NULL,
    amount INT NOT NULL,
    PRIMARY KEY (recipe_id,ingredient_id)
);
```

INSERT QUERIES:

```
INSERT INTO recipe_ingredients
    (recipe_id, ingredient_id, amount)
VALUES
    (1,1,1),
    (1,2,2),
```

(1,3,2),

(1,4,3),

(1,5,1),

(2,3,2),

(2,6,1),

(3,5,1),

(3,7,2),

(1,3,2),

(1,4,3),

(1,5,1),

(2,3,2),

(2,6,1),

(1,3,2),

(1,4,3),

(1,5,1),

(2,3,2),

(2,6,1);

5.CREATE TABLE groceries (

id INTEGER PRIMARY KEY,

name TEXT,

quantity INTEGER );

INSERT QUERIES:

INSERT INTO groceries

VALUES

(1, "Bananas", 4)

(2, "Peanut Butter", 1)

(3, "Dark chocolate bars", 2)

(4, "DRAGON FRUIT", 1)

(5, "pine apple", 4)

(6, "gova", 1)

(7, "apple", 2)

(8, "orange", 1)

(9, "pumkin", 3)

(10, "grapes", 1)

(11 "watermelon", 1)

6.db2 create table professional(id int, name  
varchar(50),jobrole varchar(30),joindate date,  
salary double) in ts1

Isert queries:

db2 insert into professional(custid, fullname, phone)  
values(100,'ravi','9898989')

```
db2 insert into professional(custid, fullname, phone)
values(1,'balaji','9898989')
      (2,'kiran','87996659')
      (3,'dinesh','768678687')
      (4,'chidu','9898989')
      (5,'naveenraj','87996659')
      (6,'jaipraveen','768678687')
      (7,'surya','9898989')
      (8,'sandeep','87996659')
      (9,'karankumar','768678687')
```

```
7.CREATE TABLE fooditems (
  recipe_id INT NOT NULL,
  recipe_name VARCHAR(30) NOT NULL,
  PRIMARY KEY (recipe_id),
  UNIQUE (recipe_name)
);
```

INSERT QUERIES:

```
INSERT INTO recipes
  (recipe_id, recipe_name)
VALUES
```

```
(1,"lemon rice"),  
(2,"noodles"),  
(3,"Grilled chicken")  
(4,"chicken biriyani")  
(5,"mutton biriyani")  
(6,"curd rice")  
(7,"egg noodles")  
(8,"masal poori")  
(9,"vaangi baath")  
(10,"masala magi");
```

```
8.CREATE TABLE items (  
    ingredient_id INT NOT NULL,  
    ingredient_name VARCHAR(30) NOT NULL,  
    ingredient_price INT NOT NULL,  
    PRIMARY KEY (ingredient_id),  
    UNIQUE (ingredient_name)  
);
```

INSERT QUERIES:

```
INSERT INTO ingredients  
    (ingredient_id, ingredient_name, ingredient_price)  
VALUES
```



(1, "chilli powder", 5),  
(2, "cooriender powder", 1),  
(3, "turmeric", 2),  
(4, "salt", 2),  
(5, "pepper powder", 3),  
(6, "sugar", 1),  
(7, "food colour", 2);

9.CREATE TABLE vehicles(  
id INTEGER PRIMARY KEY,  
name TEXT,  
quantity INTEGER );

INSERT QUERIES:

INSERT INTO groceries

VALUES

(1, "yamaha", 4)  
(2, "suzuki", 1)  
(3, "access", 2)  
(4, "splender", 1)  
(5, "aaaa", 4)  
(6, "bbbb", 1)  
(7, "mahendra", 2)  
(8, "cccc", 1)  
(9, "dddd", 3)

(10, "eeee", 1)

(11 "tvs", 1)

```
10.CREATE TABLE sweets (  
    recipe_id INT NOT NULL,  
    recipe_name VARCHAR(30) NOT NULL,  
    PRIMARY KEY (recipe_id),  
    UNIQUE (recipe_name)  
);
```

INSERT QUERIES:

INSERT INTO recipes

(recipe\_id, recipe\_name)

VALUES

(1,"jamun"),

(2,"faludha"),

(3,"custud")

(4,"paal kova")

(5,"mysoor pakh")

(6,"cream bun")

(7,"sweet pufs")

(8,"badusha")

(9,"laddoo")

## 2.PERFORM UPDATE DELETE SELECT QUERIES IN 10 TABLES:

=====

### 1.professional.employee

```
UPDATE professional.employee
```

```
SET name='pooja'
```

```
WHERE id=102';
```

```
select * from professional.employee
```

```
delete * from table where name="karthi"
```

### 2.recipies

```
UPDATE recipies
```

```
SET recipiename='vangibaath'
```

```
WHERE id=1';
```

```
select * from recipies;
```

```
delete * from recipies where name="soup"
```

### 3.ingredients

```
UPDATE ingredients
```

```
SET ingredient_name="chicken"
```

```
WHERE id=1';
```

```
select * from ingrediens;
```

```
delete * from ingredients where name="BBQ";
```

#### 4.recipe\_ingredients

```
UPDATE recipe_ingredients
```

```
SET recipe_id=2;
```

```
WHERE amount='2';
```

```
select * from recipe_ingredients;
```

```
delete * from recipe_ingredients where ingredient_id='6';
```

#### 5.groceries

```
UPDATE groceries
```

```
SET name=sapota
```

```
WHERE id='2';
```

```
select * from groceries;
```

```
delete * from groceries where name=pumkin;
```

#### 6. professional

```
UPDATE professional
```

```
SET name=manmadan;
```

```
WHERE id='2';
```

```
select * from professional;
```

```
delete * from professional where name=karankumar;
```

#### 7.fooditems

```
UPDATE fooditems
```

```
SET recipe_name=gravy chicken;  
  
WHERE amount='2';  
  
select * from fooditems ;  
  
delete * from fooditems where name='masala magi';
```

#### 8.items

```
UPDATE items  
  
SET ingredient_name="soya saas"  
  
WHERE id=10';  
  
select * from items;  
  
delete * from items where name="sugar";
```

#### 9. vehicles

```
UPDATE vehicles  
  
SET name='ffff'  
  
WHERE id='5';  
  
select * from vehicles;  
  
delete * from vehicles where name='bbbb';
```

#### 10.sweets

```
UPDATE sweets  
  
SET recipienname='boondi'  
  
WHERE id='3';  
  
select * from sweets;  
  
delete * from sweets where name="sweet pufs";
```

### 3.LOAD EXCEL COMMA SEPARATED FILE TO IBMDB2

1.create ten tables in IBM2 db2 and insert data by using insert query:

```
=====
=====
```

1.db2 create table professional.employee(id int, name  
varchar(50),jobrole varchar(30),joindate date,  
salary double) in ts1

Insert queries:

db2 insert into professional.customer(custid, fullname, phone)  
values(100,'ravi','9898989')

db2 insert into professional.customer(custid, fullname, phone)  
values(100,'ravi','9898989')

(101,'krathi','87996659')

(102,'gopal','768678687')

(103,'mani','9898989')

(104,'shilpa','87996659')

(105,'meena','768678687')

(106,'praveen','9898989')

(107,'srinivas','87996659')

(108,'magesh','768678687')

```
2.CREATE TABLE recipes (  
    recipe_id INT NOT NULL,  
    recipe_name VARCHAR(30) NOT NULL,  
    PRIMARY KEY (recipe_id),  
    UNIQUE (recipe_name)  
);
```

INSERT QUERIES:

INSERT INTO recipes

(recipe\_id, recipe\_name)

VALUES

(1,"Tacos"),

(2,"Tomato Soup"),

(3,"Grilled Cheese")

(4,"chicken biriyani")

(5,"mutton biriyani")

(6,"shawarma")

(7,"egg noodles")

(8,"BBQ")

(9,"VEG BIRIYANI")

(10,"sandwitch");

3.CREATE TABLE ingredients (

ingredient\_id INT NOT NULL,



```
ingredient_name VARCHAR(30) NOT NULL,  
ingredient_price INT NOT NULL,  
PRIMARY KEY (ingredient_id),  
UNIQUE (ingredient_name)  
);
```

INSERT QUERIES:

INSERT INTO ingredients

(ingredient\_id, ingredient\_name, ingredient\_price)

VALUES

(1, "Beef", 5),

(2, "Lettuce", 1),

(3, "Tomatoes", 2),

(4, "Taco Shell", 2),

(5, "Cheese", 3),

(6, "Milk", 1),

(7, "Bread", 2);

```
4.CREATE TABLE recipe_ingredients (  
    recipe_id int NOT NULL,  
    ingredient_id INT NOT NULL,  
    amount INT NOT NULL,  
    PRIMARY KEY (recipe_id,ingredient_id)  
);
```

INSERT QUERIES:

```
INSERT INTO recipe_ingredients  
    (recipe_id, ingredient_id, amount)
```

VALUES

```
(1,1,1),
```

```
(1,2,2),
```

```
(1,3,2),
```

```
(1,4,3),
```

```
(1,5,1),
```

```
(2,3,2),
```

```
(2,6,1),
```

```
(3,5,1),
```

(3,7,2),

(1,3,2),

(1,4,3),

(1,5,1),

(2,3,2),

(2,6,1),

(1,3,2),

(1,4,3),

(1,5,1),

(2,3,2),

(2,6,1);

5.CREATE TABLE groceries (

id INTEGER PRIMARY KEY,

name TEXT,

quantity INTEGER );

INSERT QUERIES:

INSERT INTO groceries

VALUES

(1, "Bananas", 4)

(2, "Peanut Butter", 1)

(3, "Dark chocolate bars", 2)

(4, "DRAGON FRUIT", 1)

(5, "pine apple", 4)

(6, "gova", 1)

(7, "apple", 2)

(8, "orange", 1)

(9, "pumkin", 3)

(10, "grapes", 1)

(11 "watermelon", 1)

6.db2 create table professional(id int, name  
varchar(50),jobrole varchar(30),joindate date,  
salary double) in ts1

Insert queries:

```
db2 insert into professional(custid, fullname, phone)
values(100,'ravi','9898989')
```

```
db2 insert into professional(custid, fullname, phone)
values(1,'balaji','9898989')
      (2,'kiran','87996659')
      (3,'dinesh','768678687')
      (4,'chidu','9898989')
      (5,'naveenraj','87996659')
      (6,'jaipraveen','768678687')
      (7,'surya','9898989')
      (8,'sandeep','87996659')
      (9,'karankumar','768678687')
```

```
7.CREATE TABLE fooditems (
  recipe_id INT NOT NULL,
  recipe_name VARCHAR(30) NOT NULL,
```

```
PRIMARY KEY (recipe_id),  
UNIQUE (recipe_name)  
);
```

INSERT QUERIES:

```
INSERT INTO recipes  
  (recipe_id, recipe_name)
```

```
VALUES
```

```
  (1,"lemon rice"),  
  (2,"noodles"),  
  (3,"Grilled chicken")  
  (4,"chicken biriyani")  
  (5,"mutton biriyani")  
  (6,"curd rice")  
  (7,"egg noodles")  
  (8,"masal poori")  
  (9,"vaangi baath")  
  (10,"masala magi");
```

```
8.CREATE TABLE items (  
    ingredient_id INT NOT NULL,  
    ingredient_name VARCHAR(30) NOT NULL,  
    ingredient_price INT NOT NULL,  
    PRIMARY KEY (ingredient_id),  
    UNIQUE (ingredient_name)  
);
```

INSERT QUERIES:

```
INSERT INTO ingredients  
    (ingredient_id, ingredient_name, ingredient_price)  
VALUES  
    (1, "chilli powder", 5),  
    (2, "cooriender powder", 1),  
    (3, "turmeric", 2),  
    (4, "salt", 2),  
    (5, "pepper powder", 3),  
    (6, "sugar", 1),
```

(7, "food colour", 2);

9.CREATE TABLE vehicles(  
id INTEGER PRIMARY KEY,  
name TEXT,  
quantity INTEGER );

INSERT QUERIES:

INSERT INTO groceries

VALUES

(1, "yamaha", 4)

(2, "suzuki", 1)

(3, "access", 2)

(4, "splender", 1)

(5, "aaaa", 4)

(6, "bbbb", 1)

(7, "mahendra", 2)

(8, "cccc", 1)

(9, "dddd", 3)

(10, "eeee", 1)



(11 "tvs", 1)

```
10.CREATE TABLE sweets (  
    recipe_id INT NOT NULL,  
    recipe_name VARCHAR(30) NOT NULL,  
    PRIMARY KEY (recipe_id),  
    UNIQUE (recipe_name)  
);
```

INSERT QUERIES:

INSERT INTO recipes

(recipe\_id, recipe\_name)

VALUES

(1,"jamun"),

(2,"faludha"),

(3,"custud")

(4,"paal kova")

(5,"mysoor pakh")

(6,"cream bun")

(7,"sweet pufs")

(8,"badusha")

(9,"laddoo")

## 2.PERFORM UPDATE DELETE SELECT QUERIES IN 10 TABLES:

=====

### 1.professional.employee

UPDATE professional.employee

SET name='pooja'

WHERE id=102';

select \* from professional.employee

delete \* from table where name="karthi"

### 2.recipies

UPDATE recipies

SET recipiename='vangibaath'

WHERE id=1';

select \* from recipies;

delete \* from recipies where name="soup"

### 3.ingredients

UPDATE ingredients

SET ingredient\_name="chicken"

WHERE id=1';

select \* from ingrediens;

delete \* from ingredients where name="BBQ";

### 4.recipe\_ingredients

UPDATE recipe\_ingredients

SET recipe\_id=2;

WHERE amount='2';

select \* from recipe\_ingredients;

delete \* from recipe\_ingredients where ingredient\_id='6';

### 5.groceries

UPDATE groceries

SET name=sapota

WHERE id='2';

select \* from groceries;

delete \* from groceries where name=pumkin;

#### 6. professional

UPDATE professional

SET name=manmadan;

WHERE id='2';

select \* from professional;

delete \* from professional where name=karankumar;

#### 7.fooditems

UPDATE fooditems

SET recipe\_name=gravy chicken;

WHERE amount='2';

select \* from fooditems ;

delete \* from fooditems where name='masala magi';

#### 8.items

UPDATE items

SET ingredient\_name="soya saas"

WHERE id=10';

select \* from items;

delete \* from items where name="sugar";

## 9. vehicles

UPDATE vehicles

SET name='ffff'

WHERE id='5';

select \* from vehicles;

delete \* from vehicles where name='bbbb';

## 10.sweets

UPDATE sweets

SET recipienname='boondi'

WHERE id='3';

select \* from sweets;

delete \* from sweets where name="sweet pufs";

### 3.LOAD EXCEL COMMA SEPARATED FILE TO IBMDB2

Microsoft Excel - withCommaQuoted.csv

File Edit View Insert Format Tools Data Window Help

Arial 10 B I U

G8 fx

	E	F	G	H
1	<b>Lifecycle</b>	<b>Title</b>	<b>Author</b>	<b>Company</b>
2	No	Bulk Load tst1.dwg	Dias	IBM
3	No	Bulk Load tst2.dwg	'Dias,Patrick','Hughes,Nicole'	IBM
4	No	Bulk Load tst3.dwg	Yukihiro, Della	IBM
5				
6				
7				
8				
9				
10				

withCommaQuoted

Ready

## IBM DB2 Document Manager Item Loader

Library   Configure   Items   Properties[illegible]

4996397complete...

## Create new connection

### Select new connection type

Create new connection. If you don't see your database in the list then you can create new database driver in the driver manager.

Name	#
DB2	7
DB2 iSeries/AS 400	7
DB2 LUW	
DB2 LUW 8.x	
DB2 z/OS	
MS SQL Server	1
JTDS driver	
Microsoft Driver	1
AWS	
Cache	
ClickHouse	
CUBRID	
Derby	
Elastic Search	
Exasol	
Firebird	
Flat files (CSV)	
Greenplum	

Project

General



< Back

Next >

Finish

Cancel

Test Connection ...



### Text Import Wizard - Step 1 of 3

The Text Wizard has determined that your data is Fixed Width.

If this is correct, choose Next, or choose the data type that best describes your data.

#### Original data type

Choose the file type that best describes your data:

- ☒ **Delimited** - Characters such as commas or tabs separate each field.
- ☐ **Fixed width** - Fields are aligned in columns with spaces between each field.

Start import at row:

File origin:

☐ My data has headers.

Preview of file C:\Users\tolmi\Downloads\jvt\_report\_2015-08-12.csv.

	"title"	"type"	"target"	"rpinId"	"rsid"	"viewType"	"startedAt"	"startedAt"
1	"title"	"type"	"target"	"rpinId"	"rsid"	"viewType"	"startedAt"	"startedAt"
2	"	"	"	"	"	"	"318"	"a782ewbr:v1ju56bw"
3	"	"	"	"	"	"	"318"	"a782ewbr:v1ju56bw"
4	"	"	"	"	"	"	"318"	"a782ewbr:v1ju56bw"
5	"	"	"	"	"	"	"318"	"a782ewbr:v1ju56bw"

Cancel

< Back

Next >

Finish

## Text Import Wizard - Step 2 of 3

This screen lets you set the delimiters your data contains. You can see how your text is affected in the preview below.

### Delimiters

- ☐ Tab
- ☐ Semicolon
- ☒ Comma
- ☐ Space
- ☐ Other:

☐ Treat consecutive delimiters as one

Text qualifier:

"

### Data preview

title	type	target	xpinId	rsid	viewType	s
	recorded		318	a782ewbr:v1ju56bw	onsite	2
	recorded		318	a782ewbr:v1ju56bw	onsite	2
	recorded		318	a782ewbr:v1ju56bw	onsite	2
	recorded		3411	h7od720j:g5d7lsqc	onsite	2

Cancel

< Back

Next >

Finish

## 4.CONNECT PYTHON TO DB2

Microsoft Excel - withCommaQuoted.csv

File Edit View Insert Format Tools Data Window Help

Font: Arial, Size: 10, Bold, Italic, Underline, Text Color, Fill Color, Border, AutoSum, Currency, Percentage, Comma

	E	F	G	H
1	<b>Lifecycle</b>	<b>Title</b>	<b>Author</b>	<b>Company</b>
2	No	Bulk Load tst1.dwg	Dias	IBM
3	No	Bulk Load tst2.dwg	'Dias,Patrick','Hughes,Nicole'	IBM
4	No	Bulk Load tst3.dwg	Yukihiko, Della	IBM
5				
6				
7				
8				
9				
10				

withCommaQuoted

Ready

[illegible]

## Create new connection

### Select new connection type

Create new connection. If you don't see your database in the list then you can create new database driver in the driver manager.

Name	#
DB2	7
DB2 iSeries/AS 400	7
DB2 LUW	
DB2 LUW 8.x	
DB2 z/OS	
MS SQL Server	1
JTDS driver	
Microsoft Driver	1
AWS	
Cache	
ClickHouse	
CUBRID	
Derby	
Elastic Search	
Exasol	
Firebird	
Flat files (CSV)	
Greenplum	

Project

General



< Back

Next >

Finish

Cancel

Test Connection ...

## Text Import Wizard - Step 2 of 3

This screen lets you set the delimiters your data contains. You can see how your text is affected in the preview below.

### Delimiters

- ☐ Tab
- ☐ Semicolon
- ☒ Comma
- ☐ Space
- ☐ Other:

☐ Treat consecutive delimiters as one

Text qualifier:

"

### Data preview

title	type	target	xpinId	rsid	viewType	s
	recorded		318	a782ewbr:v1ju56bw	onsite	2
	recorded		318	a782ewbr:v1ju56bw	onsite	2
	recorded		318	a782ewbr:v1ju56bw	onsite	2
	recorded		3411	h7od720j:g5d7lsqc	onsite	2

Cancel

< Back

Next >

Finish

### Text Import Wizard - Step 1 of 3

The Text Wizard has determined that your data is Fixed Width.

If this is correct, choose Next, or choose the data type that best describes your data.

#### Original data type

Choose the file type that best describes your data:

- ☒ **Delimited** - Characters such as commas or tabs separate each field.
- ☐ **Fixed width** - Fields are aligned in columns with spaces between each field.

Start import at row: 1

File origin: 65001 : Unicode (UTF-8)

☐ My data has headers.

Preview of file C:\Users\tolmi\Downloads\jvt\_report\_2015-08-12.csv.

1	"title", "type", "target", "rpinId", "rsid", "viewType", "startedAt", "startedAt"
2	"", "recorded", "", "318", "a782ewbr:v1ju56bw", "
3	"", "recorded", "", "318", "a782ewbr:v1ju56bw", "
4	"", "recorded", "", "318", "a782ewbr:v1ju56bw", "
5	"", "recorded", "", "3411", "h7od720j:g5d7lsqc", "

Cancel

< Back

Next >

Finish