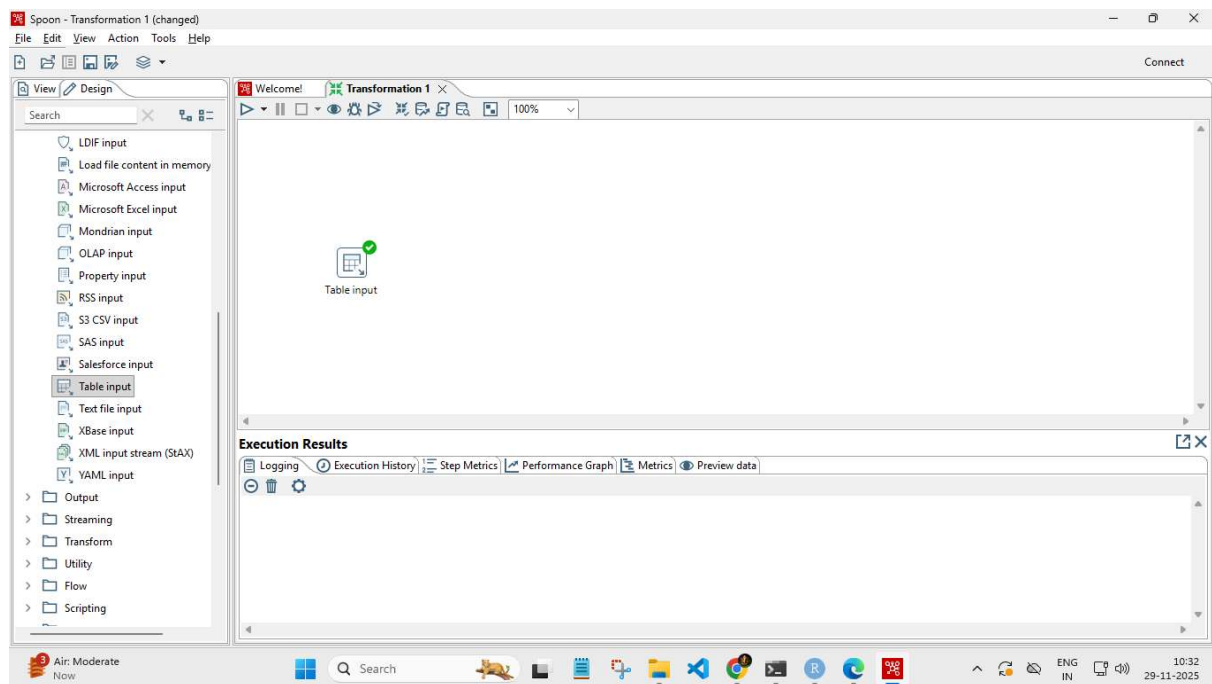


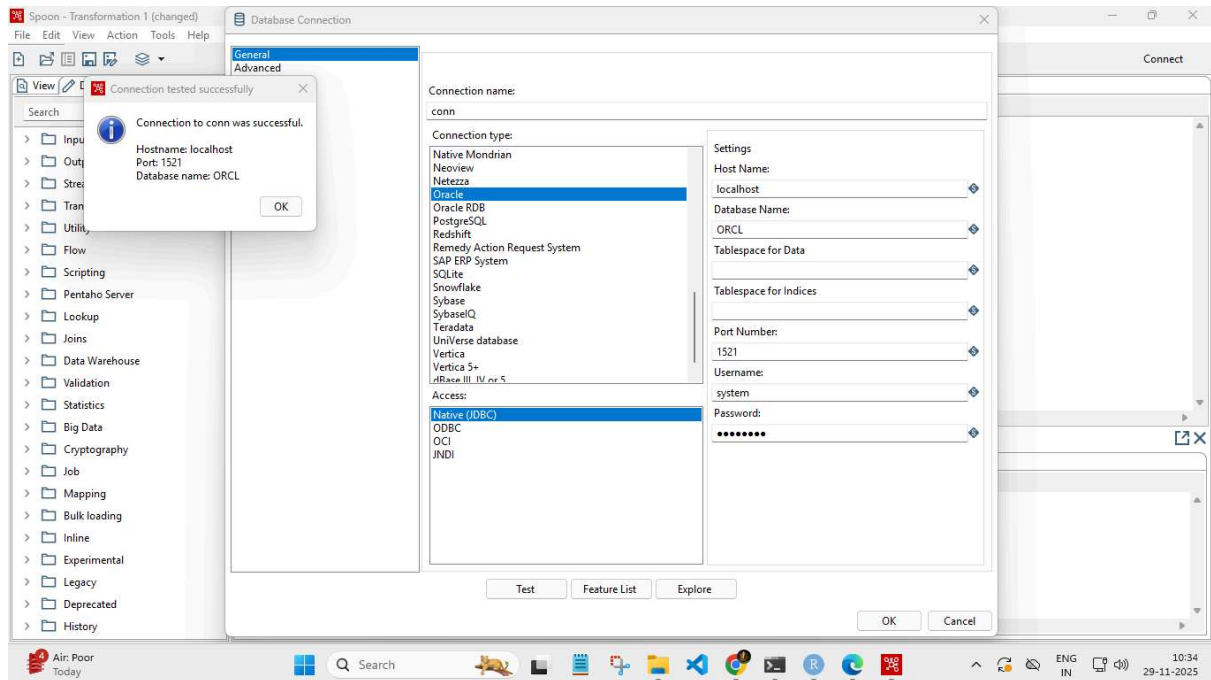
Assignment No	13
Title	Pentaho
Objective	1. Extract data from SQL and store data in SQL. 2. Sort row, Add Sequence.
Roll No	MCA2511

A) Extract data from SQL and store data in SQL.

1. Create New Transformation & in Input Drag "Table Input" .



2. Connect database.



3. Select table & get SQL statement

Table input

Step name: Table input

Connection: conn

Buttons: Edit... New... Wizard... Get SQL select statement...

SQL

```
SELECT
EMPNO
NAME
POSITION
MANAGER
JOINDATE
SALARY
DEPTNO
FROM SYSTEM.EMPLOYEE
```

Line 10 Column 0

Store column info in step meta ☐

Enable lazy conversion ☐

Replace variables in script? ☐

Insert data from step

Execute for each row? ☐

Limit size: 0

Buttons: ? Help OK Preview Cancel

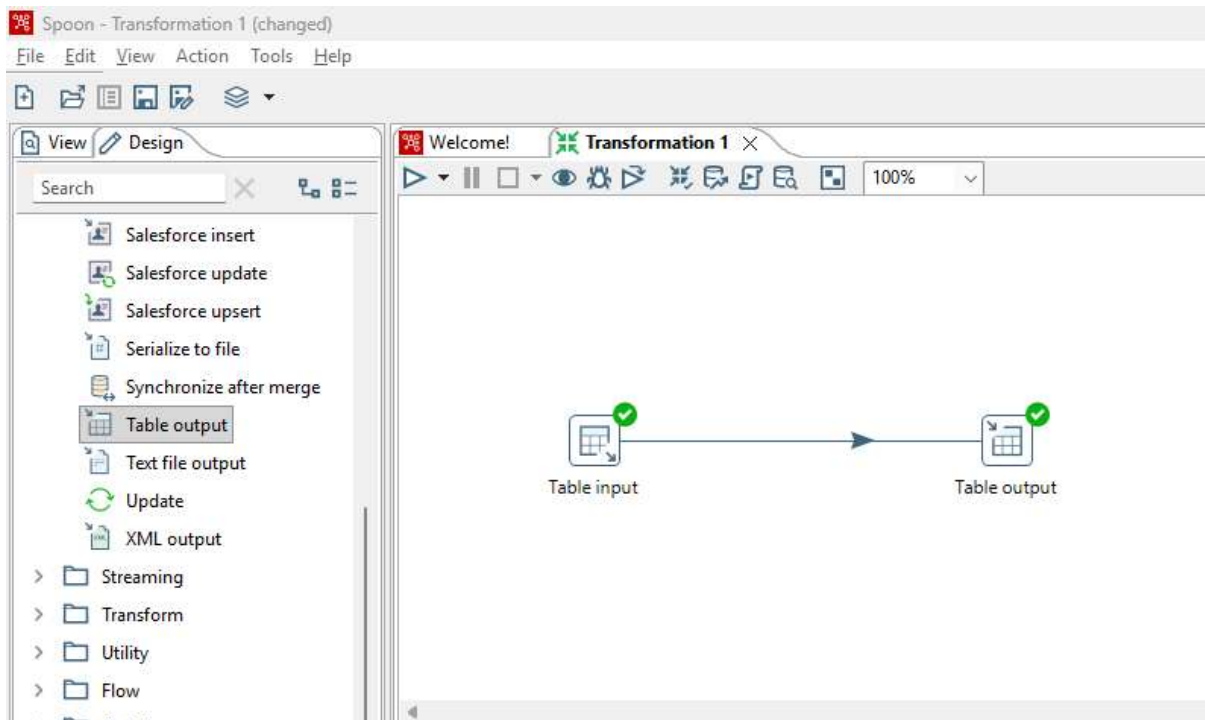
4. Preview data in Table Input

Examine preview data

Rows of step: Table input (14 rows)

#	EMPNO	NAME	POSITION	MANAGER	JOINDATE	SALARY	DEPTNO
1	1	abc	xyz	201	2006/03/15 00:00:00.000000000	40000	101
2	2	e2	p1	201	2016/05/15 00:00:00.000000000	30000	101
3	3	e3	p2	201	2005/06/28 00:00:00.000000000	20000	103
4	4	e4	p1	201	1972/03/05 00:00:00.000000000	15000	102
5	5	e5	p3	201	2016/04/25 00:00:00.000000000	35000	103
6	7	e6	p3	201	2016/04/25 00:00:00.000000000	15000	101
7	8	e7	p2	202	2018/01/12 00:00:00.000000000	28000	102
8	9	e8	p1	202	2015/09/03 00:00:00.000000000	32000	101
9	10	e9	p3	201	2019/11/20 00:00:00.000000000	36000	103
10	11	e10	xyz	203	2014/02/17 00:00:00.000000000	41000	104
11	12	e11	p1	202	2011/05/29 00:00:00.000000000	29000	101
12	13	e12	p2	203	2017/08/08 00:00:00.000000000	22000	102
13	14	e13	p3	202	2013/07/19 00:00:00.000000000	37000	104
14	15	e14	xyz	201	2009/12/06 00:00:00.000000000	43000	103

5. Create Output table & Connect them



6. Get Field for Output table.

The screenshot shows a 'Table output' dialog box with the following fields and options:

- Step name: Table output
- Connection: conn (with Edit..., New..., and Wizard... buttons)
- Target schema: (with Browse... button)
- Target table: output (with Browse... button)
- Commit size: 1000
- Truncate table: ☒
- Ignore insert errors: ☐
- Specify database fields: ☒

The 'Database fields' tab is active, showing a table with the following data:

#	Table field	Stream field
1	EMPNO	EMPNO
2	NAME	NAME
3	POSITION	POSITION
4	MANAGER	MANAGER
5	JOINDATE	JOINDATE
6	SALARY	SALARY
7	DEPTNO	DEPTNO

Buttons on the right side of the table: 'Get fields' and 'Enter field mapping'.

At the bottom of the dialog are buttons for 'Help', 'OK', 'Cancel', and 'SQL'.

7. Preview Transformation Table Output & Quick Launch.

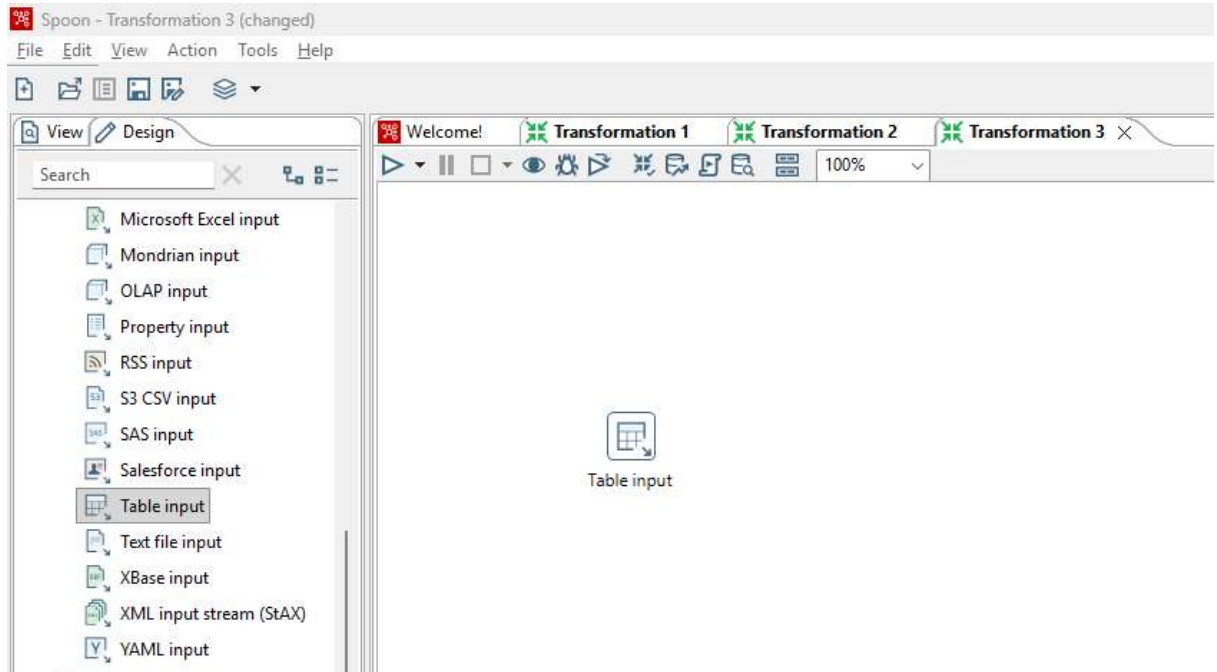
The image shows two screenshots from a data transformation tool. The top screenshot is the 'Transformation debug dialog' window. It has a 'Table input' and 'Table output' section on the left. The right section contains settings for the transformation: 'Number of rows to retrieve' is set to 1000, 'Retrieve first rows (preview)' is checked, and 'Pause transformation on condition' is unchecked. There is a 'Break-point / pause' section with a text box and a '+' button. Below this is a 'Clear' button. At the bottom are 'Quick Launch', 'Configure', and 'Cancel' buttons.

The bottom screenshot is the 'Examine preview data' window. It shows a table with 14 rows of data. The columns are: #, EMPNO, NAME, POSITION, MANAGER, JOINDATE, SALARY, and DEPTNO. The data is as follows:

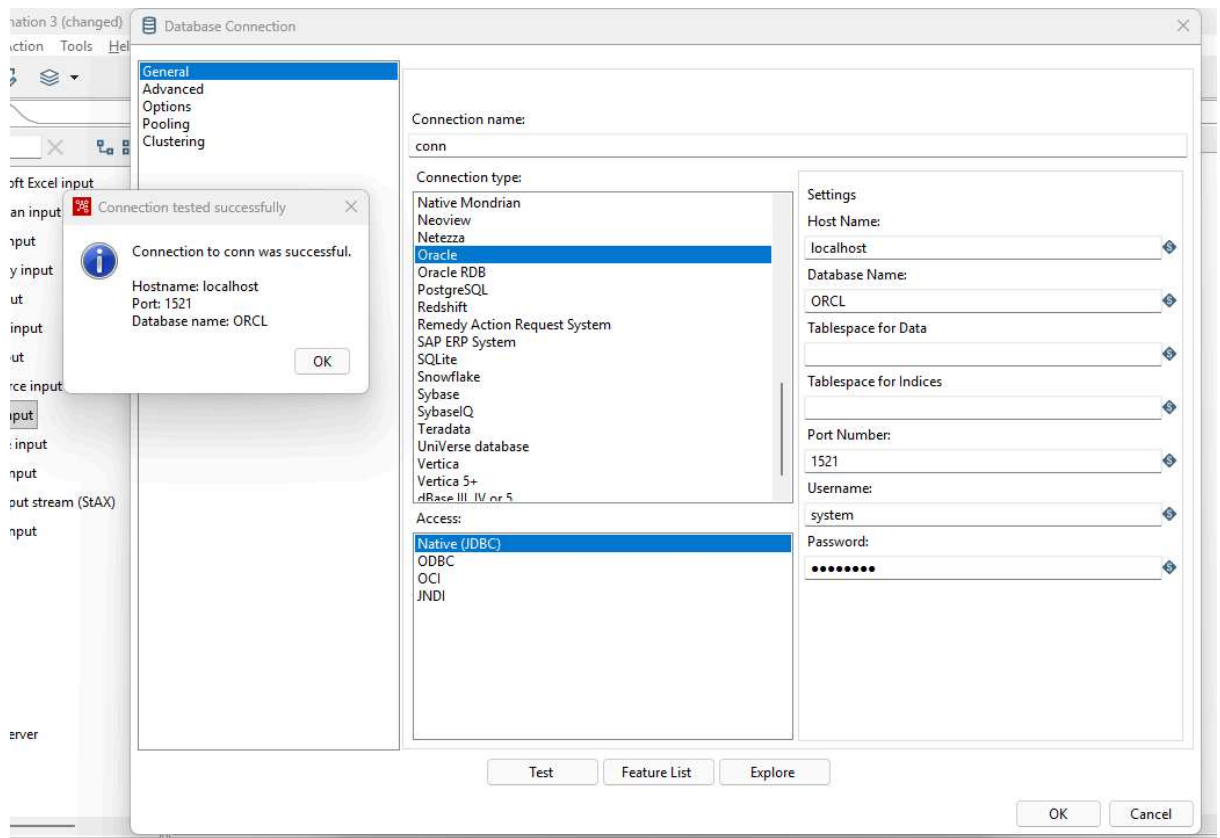
#	EMPNO	NAME	POSITION	MANAGER	JOINDATE	SALARY	DEPTNO
1	1	abc	xyz	201	2006/03/15 00:00:00.000000000	40000	101
2	2	e2	p1	201	2016/05/15 00:00:00.000000000	30000	101
3	3	e3	p2	201	2005/06/28 00:00:00.000000000	20000	103
4	4	e4	p1	201	1972/03/05 00:00:00.000000000	15000	102
5	5	e5	p3	201	2016/04/25 00:00:00.000000000	35000	103
6	7	e6	p3	201	2016/04/25 00:00:00.000000000	15000	101
7	8	e7	p2	202	2018/01/12 00:00:00.000000000	28000	102
8	9	e8	p1	202	2015/09/03 00:00:00.000000000	32000	101
9	10	e9	p3	201	2019/11/20 00:00:00.000000000	36000	103
10	11	e10	xyz	203	2014/02/17 00:00:00.000000000	41000	104
11	12	e11	p1	202	2011/05/29 00:00:00.000000000	29000	101
12	13	e12	p2	203	2017/08/08 00:00:00.000000000	22000	102
13	14	e13	p3	202	2013/07/19 00:00:00.000000000	37000	104
14	15	e14	xyz	201	2009/12/06 00:00:00.000000000	43000	103

B) Sort row, Add Sequence.

1. Create New Transformation & in Input Drag “Table Input” .



2. Connect database.



3. Select table & get SQL statement

Table input

Step name Table input

Connection conn Edit... New... Wizard...

SQL

Get SQL select statement...

```
SELECT
  EMPNO
  NAME
  POSITION
  MANAGER
  JOINDATE
  SALARY
  DEPTNO
FROM SYSTEM.EMPLOYEE
```

Line 1 Column 0

Store column info in step meta ☐

Enable lazy conversion ☐

Replace variables in script? ☐

Insert data from step

Execute for each row? ☐

Limit size 0

Help OK Preview Cancel

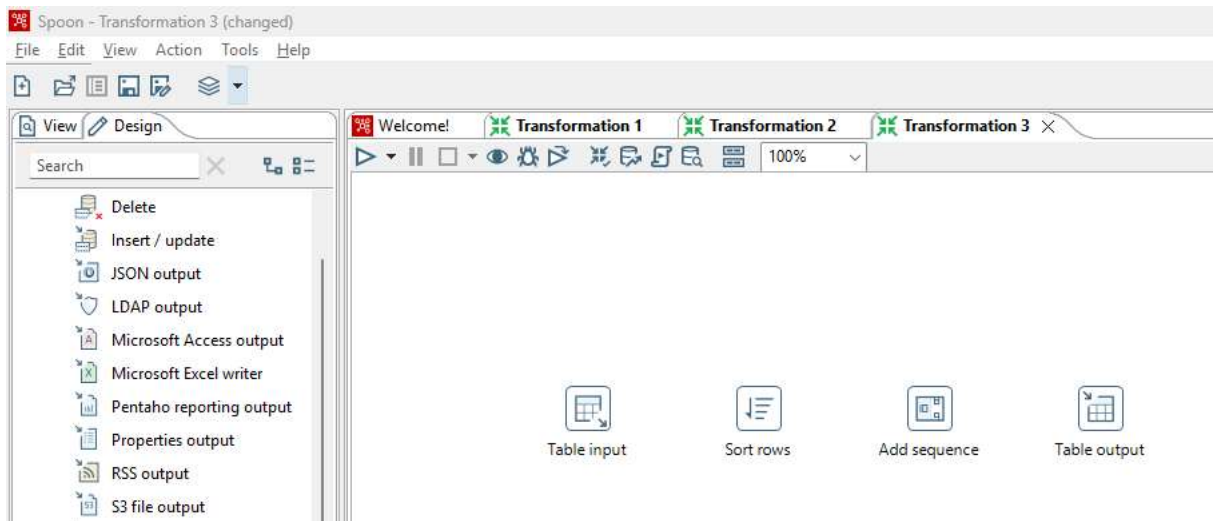
4. Preview data in Table Input

Examine preview data

Rows of step: Table input (14 rows)

#	EMPNO	NAME	POSITION	MANAGER	JOINDATE	SALARY	DEPTNO
1	1	abc	xyz	201	2006/03/15 00:00:00.000000000	40000	101
2	2	e2	p1	201	2016/05/15 00:00:00.000000000	30000	101
3	3	e3	p2	201	2005/06/28 00:00:00.000000000	20000	103
4	4	e4	p1	201	1972/03/05 00:00:00.000000000	15000	102
5	5	e5	p3	201	2016/04/25 00:00:00.000000000	35000	103
6	7	e6	p3	201	2016/04/25 00:00:00.000000000	15000	101
7	8	e7	p2	202	2018/01/12 00:00:00.000000000	28000	102
8	9	e8	p1	202	2015/09/03 00:00:00.000000000	32000	101
9	10	e9	p3	201	2019/11/20 00:00:00.000000000	36000	103
10	11	e10	xyz	203	2014/02/17 00:00:00.000000000	41000	104
11	12	e11	p1	202	2011/05/29 00:00:00.000000000	29000	101
12	13	e12	p2	203	2017/08/08 00:00:00.000000000	22000	102
13	14	e13	p3	202	2013/07/19 00:00:00.000000000	37000	104
14	15	e14	xyz	201	2009/12/06 00:00:00.000000000	43000	103

5. Add Sort rows, Add sequence from Transform and Table Output



Connect as Below:



6. Get Fields in Sort.

[illegible]

7. Set Increment to 2 & Maximum value to 30 in Add Sequence.

Add sequence

Step name: Add sequence

Name of value: valuename

Use a database to generate the sequence

Use DB to get sequence? ☐

Connection: conn Edit... New... Wizard...

Schema name: Schemas...

Sequence name: SEQ_ Sequences...

Use a transformation counter to generate the sequence

Use counter to calculate sequence? ☒

Counter name (optional):

Start at value: 1

Increment by: 2

Maximum value: 30

Help OK Cancel

8. Get Field for Output table.

Table output

Step name: Table output

Connection: conn

Target schema:

Target table: output

Commit size: 1000

Truncate table: ☒

Ignore insert errors: ☐

Specify database fields: ☒

Main options Database fields

Fields to insert:

#	Table field	Stream field
1	EMPNO	EMPNO
2	NAME	NAME
3	POSITION	POSITION
4	MANAGER	MANAGER
5	JOINDATE	JOINDATE
6	SALARY	SALARY
7	DEPTNO	DEPTNO
8	valuenname	valuenname

Get fields

Enter field mapping

Help OK Cancel SQL

9. Preview Transformation Table Output & Quick Launch.

Transformation debug dialog

Table input

Sort rows

Add sequence

Table output

Number of rows to retrieve: 1000

☒ Retrieve first rows (preview)

☐ Pause transformation on condition

Break-point / pause

<field> = <field>

<value>

Clear

Quick Launch

Configure

Cancel

Examine preview data

Rows of step: Table output (14 rows)

#	EMPNO	NAME	POSITION	MANAGER	JOINDATE	SALARY	DEPTNO	valuenname
1	1	abc	xyz	201	2006/03/15 00:00:00.000000000	40000	101	1
2	2	e2	p1	201	2016/05/15 00:00:00.000000000	30000	101	3
3	3	e3	p2	201	2005/06/28 00:00:00.000000000	20000	103	5
4	4	e4	p1	201	1972/03/05 00:00:00.000000000	15000	102	7
5	5	e5	p3	201	2016/04/25 00:00:00.000000000	35000	103	9
6	7	e6	p3	201	2016/04/25 00:00:00.000000000	15000	101	11
7	8	e7	p2	202	2018/01/12 00:00:00.000000000	28000	102	13
8	9	e8	p1	202	2015/09/03 00:00:00.000000000	32000	101	15
9	10	e9	p3	201	2019/11/20 00:00:00.000000000	36000	103	17
10	11	e10	xyz	203	2014/02/17 00:00:00.000000000	41000	104	19
11	12	e11	p1	202	2011/05/29 00:00:00.000000000	29000	101	21
12	13	e12	p2	203	2017/08/08 00:00:00.000000000	22000	102	23
13	14	e13	p3	202	2013/07/19 00:00:00.000000000	37000	104	25
14	15	e14	xyz	201	2009/12/06 00:00:00.000000000	43000	103	27