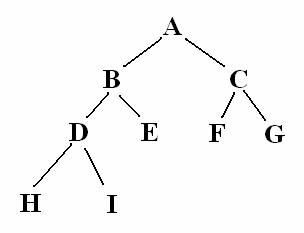
Consider the following product types data as the source.  
  
  
Product\_id, product\_type  
10, video  
10, Audio  
20, Audio  
30, Audio  
40, Audio  
50, Audio  
10, Movie  
20, Movie  
30, Movie  
40, Movie  
50, Movie  
60, Movie  
  
Assume that there are only 3 product types are available in the source. The source contains 12 records and you dont know how many products are available in each product type.  
  
  
**Q1.** Design a mapping to select 9 products in such a way that 3 products should be selected from video, 3 products should be selected from Audio and the remaining 3 products should be selected from Movie.  
  
**Solution:**  
  
**Step1:** Use sorter transformation and sort the data using the key as product\_type.  
  
**Step2:** Connect the sorter transformation to an expression transformation. In the expression transformation, the ports will be  
  
product\_id  
product\_type  
V\_curr\_prod\_type=product\_type  
V\_count = IIF(V\_curr\_prod\_type = V\_prev\_prod\_type,V\_count+1,1)  
V\_prev\_prod\_type=product\_type  
O\_count=V\_count  
  
**Step3:** Now connect the expression transformaion to a filter transformation and specify the filter condition as O\_count<=3. Pass the output of filter to a target table.  
  
  
**Q2.** In the above problem Q1, if the number of products in a particular product type are less than 3, then you wont get the total 9 records in the target table. For example, see the videos type in the source data. Now design a mapping in such way that even if the number of products in a particular product type are less than 3, then you have to get those less number of records from another porduc types. For example: If the number of products in videos are 1, then the reamaining 2 records should come from audios or movies. So, the total number of records in the target table should always be 9.  
  
**Solution:**  
  
The first two steps are same as above.  
  
**Step3:** Connect the expression transformation to a sorter transformation and sort the data using the key as O\_count. The ports in soter transformation will be  
  
product\_id  
product\_type  
O\_count (sort key)  
  
**Step3:** Discard O\_count port and connect the sorter transformation to an expression transformation. The ports in expression transformation will be  
  
product\_id  
product\_type  
V\_count=V\_count+1  
O\_prod\_count=V\_count  
  
**Step4:** Connect the expression to a filter transformation and specify the filter condition as O\_prod\_count<=9. Connect the filter transformation to a target table.  
  
  
**2Q.** Design a mapping to convert column data into row data without using the normalizer transformation.  
The source data looks like  
  
col1, col2, col3  
a, b, c  
d, e, f  
  
The target table data should look like  
  
Col  
a  
b  
c  
d  
e  
f  
  
**Solution:**  
  
Create three expression transformations with one port each. Connect col1 from Source Qualifier to port in first expression transformation. Connect col2 from Source Qualifier to port in second expression transformation. Connect col3 from source qualifier to port in third expression transformation. Create a union transformation with three input groups and each input group should have one port. Now connect the expression transformations to the input groups and connect the union transformation to the target table.  
  
  
**3Q.** Design a mapping to convert row data into column data.  
The source data looks like  
  
id, value  
10, a  
10, b  
10, c  
20, d  
20, e  
20, f  
  
The target table data should look like  
  
id, col1, col2, col3  
10, a, b, c  
20, d, e, f  
  
**Solution:**  
  
**Step1:** Use sorter transformation and sort the data using id port as the key. Then connect the sorter transformation to the expression transformation.  
  
**Step2:** In the expression transformation, create the ports and assign the expressions as mentioned below.  
  
id  
value  
V\_curr\_id=id  
V\_count= IIF(v\_curr\_id=V\_prev\_id,V\_count+1,1)  
V\_prev\_id=id  
O\_col1= IIF(V\_count=1,value,NULL)  
O\_col2= IIF(V\_count=2,value,NULL)  
O\_col3= IIF(V\_count=3,value,NULL)  
  
**Step3:** Connect the expression transformation to aggregator transformation. In the aggregator transforamtion, create the ports and assign the expressions as mentioned below.  
  
id (specify group by on this port)  
O\_col1  
O\_col2  
O\_col3  
col1=MAX(O\_col1)  
col2=MAX(O\_col2)  
col3=MAX(O\_col3)  
  
**Stpe4:** Now connect the ports id, col1, col2, col3 from aggregator transformation to the target table.

1.Consider the following employees data as source  
  
employee\_id, salary  
10, 1000  
20, 2000  
30, 3000  
40, 5000  
  
  
**Q4.** Design a mapping to load the cumulative sum of salaries of employees into target table?  
The target table data should look like as  
  
employee\_id, salary, cumulative\_sum  
10, 1000, 1000  
20, 2000, 3000  
30, 3000, 6000  
40, 5000, 11000  
  
**Solution:**  
  
Connect the source Qualifier to expression transformation. In the expression transformation, create a variable port V\_cum\_sal and in the expression editor write V\_cum\_sal+salary. Create an output port O\_cum\_sal and assign V\_cum\_sal to it.  
  
  
**Q5.** Design a mapping to get the pervious row salary for the current row. If there is no pervious row exists for the current row, then the pervious row salary should be displayed as null.  
The output should look like as  
  
employee\_id, salary, pre\_row\_salary  
10, 1000, Null  
20, 2000, 1000  
30, 3000, 2000  
40, 5000, 3000  
  
**Solution:**  
  
Connect the source Qualifier to expression transformation. In the expression transformation, create a variable port V\_count and increment it by one for each row entering the expression transformation. Also create V\_salary variable port and assign the expression IIF(V\_count=1,NULL,V\_prev\_salary) to it . Then create one more variable port V\_prev\_salary and assign Salary to it. Now create output port O\_prev\_salary and assign V\_salary to it. Connect the expression transformation to the target ports.  
  
In the expression transformation, the ports will be  
  
employee\_id  
salary  
V\_count=V\_count+1  
V\_salary=IIF(V\_count=1,NULL,V\_prev\_salary)  
V\_prev\_salary=salary  
O\_prev\_salary=V\_salary  
  
  
**Q6.** Design a mapping to get the next row salary for the current row. If there is no next row for the current row, then the next row salary should be displayed as null.  
The output should look like as  
  
employee\_id, salary, next\_row\_salary  
10, 1000, 2000  
20, 2000, 3000  
30, 3000, 5000  
40, 5000, Null  
  
**Solution:**   
  
**Step1:** Connect the source qualifier to two expression transformation. In each expression transformation, create a variable port V\_count and in the expression editor write V\_count+1. Now create an output port O\_count in each expression transformation. In the first expression transformation, assign V\_count to O\_count. In the second expression transformation assign V\_count-1 to O\_count.  
  
In the first expression transformation, the ports will be  
  
employee\_id   
salary  
V\_count=V\_count+1  
O\_count=V\_count  
  
In the second expression transformation, the ports will be  
  
employee\_id   
salary  
V\_count=V\_count+1  
O\_count=V\_count-1  
  
**Step2:** Connect both the expression transformations to joiner transformation and join them on the port O\_count. Consider the first expression transformation as Master and second one as detail. In the joiner specify the join type as Detail Outer Join. In the joiner transformation check the property sorted input, then only you can connect both expression transformations to joiner transformation.  
  
**Step3:** Pass the output of joiner transformation to a target table. From the joiner, connect the employee\_id, salary which are obtained from the first expression transformation to the employee\_id, salary ports in target table. Then from the joiner, connect the salary which is obtained from the second expression transformaiton to the next\_row\_salary port in the target table.  
  
  
**Q7.** Design a mapping to find the sum of salaries of all employees and this sum should repeat for all the rows.  
The output should look like as  
  
employee\_id, salary, salary\_sum  
10, 1000, 11000  
20, 2000, 11000  
30, 3000, 11000  
40, 5000, 11000  
  
**Solution:**  
  
**Step1:** Connect the source qualifier to the expression transformation. In the expression transformation, create a dummy port and assign value 1 to it.  
  
In the expression transformation, the ports will be  
  
employee\_id  
salary  
O\_dummy=1  
  
**Step2:** Pass the output of expression transformation to aggregator. Create a new port O\_sum\_salary and in the expression editor write SUM(salary). Do not specify group by on any port.  
  
In the aggregator transformation, the ports will be  
  
salary  
O\_dummy  
O\_sum\_salary=SUM(salary)  
  
**Step3:** Pass the output of expression transformation, aggregator transformation to joiner transformation and join on the DUMMY port. In the joiner transformation check the property sorted input, then only you can connect both expression and aggregator to joiner transformation.  
  
**Step4:** Pass the output of joiner to the target table.  
  
  
**2.** Consider the following employees table as source  
  
department\_no, employee\_name  
20, R  
10, A  
10, D  
20, P  
10, B  
10, C  
20, Q  
20, S  
  
  
**Q8.** Design a mapping to load a target table with the following values from the above source?  
  
department\_no, employee\_list  
10, A  
10, A,B  
10, A,B,C  
10, A,B,C,D  
20, A,B,C,D,P  
20, A,B,C,D,P,Q  
20, A,B,C,D,P,Q,R  
20, A,B,C,D,P,Q,R,S  
  
**Solution:**  
  
**Step1:** Use a sorter transformation and sort the data using the sort key as department\_no and then pass the output to the expression transformation. In the expression transformation, the ports will be  
  
department\_no  
employee\_name  
V\_employee\_list = IIF(ISNULL(V\_employee\_list),employee\_name,V\_employee\_list||','||employee\_name)  
O\_employee\_list = V\_employee\_list  
  
**Step2:** Now connect the expression transformation to a target table.  
  
  
**Q2.** Design a mapping to load a target table with the following values from the above source?  
  
department\_no, employee\_list  
10, A  
10, A,B  
10, A,B,C  
10, A,B,C,D  
20, P  
20, P,Q  
20, P,Q,R  
20, P,Q,R,S  
  
**Solution:**  
  
**Step1:** Use a sorter transformation and sort the data using the sort key as department\_no and then pass the output to the expression transformation. In the expression transformation, the ports will be  
  
department\_no  
employee\_name  
V\_curr\_deptno=department\_no  
V\_employee\_list = IIF(V\_curr\_deptno! = V\_prev\_deptno,employee\_name,V\_employee\_list||','||employee\_name)  
V\_prev\_deptno=department\_no  
O\_employee\_list = V\_employee\_list  
  
**Step2:** Now connect the expression transformation to a target table.  
  
  
**Q9.** Design a mapping to load a target table with the following values from the above source?  
  
department\_no, employee\_names  
10, A,B,C,D  
20, P,Q,R,S  
  
**Solution:**   
  
The first step is same as the above problem. Pass the output of expression to an aggregator transformation and specify the group by as department\_no. Now connect the aggregator transformation to a target table.

**Informatica Scenarios**

I have listed the following **informatica scenarios** which are frequently asked in the informatica interviews. These **informatica scenario interview questions** helps you a lot in gaining confidence in interviews.  
  
**Q10.** How to generate sequence numbers using expression transformation?  
  
**Solution:**  
In the expression transformation, create a variable port and increment it by 1. Then assign the variable port to an output port. In the expression transformation, the ports are:  
V\_count=V\_count+1  
O\_count=V\_count  
  
**Q11.** Design a mapping to load the first 3 rows from a flat file into a target?  
  
**Solution:**  
You have to assign row numbers to each record. Generate the row numbers either using the expression transformation as mentioned above or use sequence generator transformation.  
Then pass the output to filter transformation and specify the filter condition as O\_count <=3  
  
**Q12.** Design a mapping to load the last 3 rows from a flat file into a target?  
  
**Solution:**  
Consider the source has the following data.  
col  
a  
b  
c  
d  
e  
  
**Step1:** You have to assign row numbers to each record. Generate the row numbers using the expression transformation as mentioned above and call the row number generated port as O\_count. Create a DUMMY output port in the same expression transformation and assign 1 to that port. So that, the DUMMY output port always return 1 for each row.  
  
In the expression transformation, the ports are  
V\_count=V\_count+1  
O\_count=V\_count  
O\_dummy=1  
  
The output of expression transformation will be  
col, o\_count, o\_dummy  
a, 1, 1  
b, 2, 1  
c, 3, 1  
d, 4, 1  
e, 5, 1  
  
**Step2:** Pass the output of expression transformation to aggregator and do not specify any group by condition. Create an output port O\_total\_records in the aggregator and assign O\_count port to it. The aggregator will return the last row by default. The output of aggregator contains the DUMMY port which has value 1 and O\_total\_records port which has the value of total number of records in the source.  
  
In the aggregator transformation, the ports are  
O\_dummy  
O\_count  
O\_total\_records=O\_count  
  
The output of aggregator transformation will be  
O\_total\_records, O\_dummy  
5, 1  
  
**Step3:** Pass the output of expression transformation, aggregator transformation to joiner transformation and join on the DUMMY port. In the joiner transformation check the property sorted input, then only you can connect both expression and aggregator to joiner transformation.  
  
In the joiner transformation, the join condition will be  
O\_dummy (port from aggregator transformation) = O\_dummy (port from expression transformation)  
  
The output of joiner transformation will be  
col, o\_count, o\_total\_records  
a, 1, 5  
b, 2, 5  
c, 3, 5  
d, 4, 5  
e, 5, 5  
  
**Step4:** Now pass the ouput of joiner transformation to filter transformation and specify the filter condition as O\_total\_records (port from aggregator)-O\_count(port from expression) <=2  
  
In the filter transformation, the filter condition will be  
O\_total\_records - O\_count <=2  
  
The output of filter transformation will be  
col o\_count, o\_total\_records  
c, 3, 5  
d, 4, 5  
e, 5, 5  
  
**Q13.** Design a mapping to load the first record from a flat file into one table A, the last record from a flat file into table B and the remaining records into table C?   
  
**Solution:**  
This is similar to the above problem; the first 3 steps are same. In the last step instead of using the filter transformation, you have to use router transformation. In the router transformation create two output groups.  
  
In the first group, the condition should be O\_count=1 and connect the corresponding output group to table A. In the second group, the condition should be O\_count=O\_total\_records and connect the corresponding output group to table B. The output of default group should be connected to table C.  
  
**1.** Consider the following products data which contain duplicate rows.  
A  
B  
C  
C  
B  
D  
B  
  
**Q14.** Design a mapping to load all unique products in one table and the duplicate rows in another table.  
The first table should contain the following output  
A  
D  
  
The second target should contain the following output  
B  
B  
B  
C  
C  
  
**Solution:**  
Use sorter transformation and sort the products data. Pass the output to an expression transformation and create a dummy port O\_dummy and assign 1 to that port. So that, the DUMMY output port always return 1 for each row.  
  
The output of expression transformation will be  
Product, O\_dummy  
A, 1  
B, 1  
B, 1  
B, 1  
C, 1  
C, 1  
D, 1  
  
Pass the output of expression transformation to an aggregator transformation. Check the group by on product port. In the aggreagtor, create an output port O\_count\_of\_each\_product and write an expression count(product).  
  
The output of aggregator will be  
Product, O\_count\_of\_each\_product  
A, 1  
B, 3  
C, 2  
D, 1  
  
Now pass the output of expression transformation, aggregator transformation to joiner transformation and join on the products port. In the joiner transformation check the property sorted input, then only you can connect both expression and aggregator to joiner transformation.  
  
The output of joiner will be  
product, O\_dummy, O\_count\_of\_each\_product  
A, 1, 1  
B, 1, 3  
B, 1, 3  
B, 1, 3  
C, 1, 2  
C, 1, 2  
D, 1, 1  
  
Now pass the output of joiner to a router transformation, create one group and specify the group condition as O\_dummy=O\_count\_of\_each\_product. Then connect this group to one table. Connect the output of default group to another table.  
  
**Q15**. Design a mapping to load each product once into one table and the remaining products which are duplicated into another table.  
The first table should contain the following output  
A  
B  
C  
D  
  
The second table should contain the following output  
B  
B  
C  
  
**Solution:**  
Use sorter transformation and sort the products data. Pass the output to an expression transformation and create a variable port,V\_curr\_product, and assign product port to it. Then create a V\_count port and in the expression editor write IIF(V\_curr\_product=V\_prev\_product, V\_count+1,1). Create one more variable port V\_prev\_port and assign product port to it. Now create an output port O\_count port and assign V\_count port to it.  
  
In the expression transformation, the ports are  
Product  
V\_curr\_product=product  
V\_count=IIF(V\_curr\_product=V\_prev\_product,V\_count+1,1)  
V\_prev\_product=product  
O\_count=V\_count  
  
The output of expression transformation will be  
Product, O\_count  
A, 1  
B, 1  
B, 2  
B, 3  
C, 1  
C, 2  
D, 1  
  
Now Pass the output of expression transformation to a router transformation, create one group and specify the condition as O\_count=1. Then connect this group to one table. Connect the output of default group to another table.

Take a look at the following tree structure diagram. From the tree structure, you can easily derive the parent-child relationship between the elements. For example, B is parent of D and E.

[](http://2.bp.blogspot.com/-nYr4S2bK_ts/ThQ9gseuN3I/AAAAAAAAALs/fc-Tyn-A_Ig/s1600/tree.jpg)

The above tree structure data is represented in a table as shown below.  
  
c1, c2, c3, c4  
A, B, D, H  
A, B, D, I  
A, B, E, NULL  
A, C, F, NULL  
A, C, G, NULL  
  
Here in this table, column C1 is parent of column C2, column C2 is parent of column C3, column C3 is parent of column C4.  
  
**Q16.** Design a mapping to load the target table with the below data. Here you need to generate sequence numbers for each element and then you have to get the parent id. As the element "A" is at root, it does not have any parent and its parent\_id is NULL.  
  
id, element, parent\_id  
1, A, NULL  
2, B, 1  
3, C, 1  
4, D, 2  
5, E, 2  
6, F, 3  
7, G, 3  
8, H, 4  
9, I, 4  
  
I have provided the solution for this problem in Oracle Sql query. If you are interested you can [Click Here](http://www.folkstalk.com/2011/11/oracle-complex-queries-part-3.html) to see the solution.  
  
**Q17.** This is an extension to the problem Q1. Let say column C2 has null for all the rows, then C1 becomes the parent of C3 and c3 is parent of C4. Let say both columns c2 and c3 has null for all the rows. Then c1 becomes the parent of c4. Design a mapping to accommodate these type of null conditions.

# Informatica Scenario Based Questions - Part 5

**Q18.** The source data contains only column 'id'. It will have sequence numbers from 1 to 1000. The source data looks like as

Id  
1  
2  
3  
4  
5  
6  
7  
8  
....  
1000

Create a workflow to load only the Fibonacci numbers in the target table. The target table data should look like as

 Id  
1  
2  
3  
5  
8  
13  
.....

In Fibonacci series each subsequent number is the sum of previous two numbers. Here assume that the first two numbers of the fibonacci series are 1 and 2.   
  
**Solution:**  
  
**STEP1:** Drag the source to the mapping designer and then in the Source Qualifier Transformation properties, set the number of sorted ports to one. This will sort the source data in ascending order. So that we will get the numbers in sequence as 1, 2, 3, ....1000  
  
**STEP2:** Connect the Source Qualifier Transformation to the Expression Transformation. In the Expression Transformation, create three variable ports and one output port. Assign the expressions to the ports as shown below.  
  
Ports in Expression Transformation:  
id  
v\_sum = v\_prev\_val1 + v\_prev\_val2  
v\_prev\_val1 = IIF(id=1 or id=2,1, IIF(v\_sum = id, v\_prev\_val2, v\_prev\_val1) )  
v\_prev\_val2 = IIF(id=1 or id =2, 2, IIF(v\_sum=id, v\_sum, v\_prev\_val2) )  
o\_flag = IIF(id=1 or id=2,1, IIF( v\_sum=id,1,0) )  
  
**STEP3:** Now connect the Expression Transformation to the Filter Transformation and specify the Filter Condition as o\_flag=1   
  
**STEP4:** Connect the Filter Transformation to the Target Table.  
  
  
**Q18.** The source table contains two columns "id" and "val". The source data looks like as below

id     val  
1      a,b,c  
2      pq,m,n  
3      asz,ro,liqt

Here the "val" column contains comma delimited data and has three fields in that column.  
Create a workflow to split the fields in “val” column to separate rows. The output should look like as below.

id     val  
1      a  
1      b  
1      c  
2      pq  
2      m  
2      n  
3      asz  
3      ro  
3      liqt

**Solution:**  
  
**STEP1:** Connect three Source Qualifier transformations to the Source Definition  
  
**STEP2:** Now connect all the three Source Qualifier transformations to the Union Transformation. Then connect the Union Transformation to the Sorter Transformation. In the sorter transformation sort the data based on Id port in ascending order.  
  
**STEP3:** Pass the output of Sorter Transformation to the Expression Transformation. The ports in Expression Transformation are:  
  
id (input/output port)  
val (input port)  
v\_currend\_id (variable port) = id  
v\_count (variable port) = IIF(v\_current\_id!=v\_previous\_id,1,v\_count+1)  
v\_previous\_id (variable port) = id  
o\_val (output port) = DECODE(v\_count, 1,  
        SUBSTR(val, 1, INSTR(val,',',1,1)-1 ),  
        2,  
        SUBSTR(val, INSTR(val,',',1,1)+1, INSTR(val,',',1,2)-INSTR(val,',',1,1)-1),  
        3,  
        SUBSTR(val, INSTR(val,',',1,2)+1),  
        NULL  
        )  
  
**STEP4:** Now pass the output of Expression Transformation to the Target definition. Connect id, o\_val ports of Expression Transformation to the id, val ports of Target Definition.  
  
For those who are interested to solve this problem in oracle sql, [Click Here](http://www.folkstalk.com/2011/11/oracle-query-to-split-delimited-data-in.html). The oracle sql query provides a dynamic solution where the "val" column can have varying number of fields in each row.