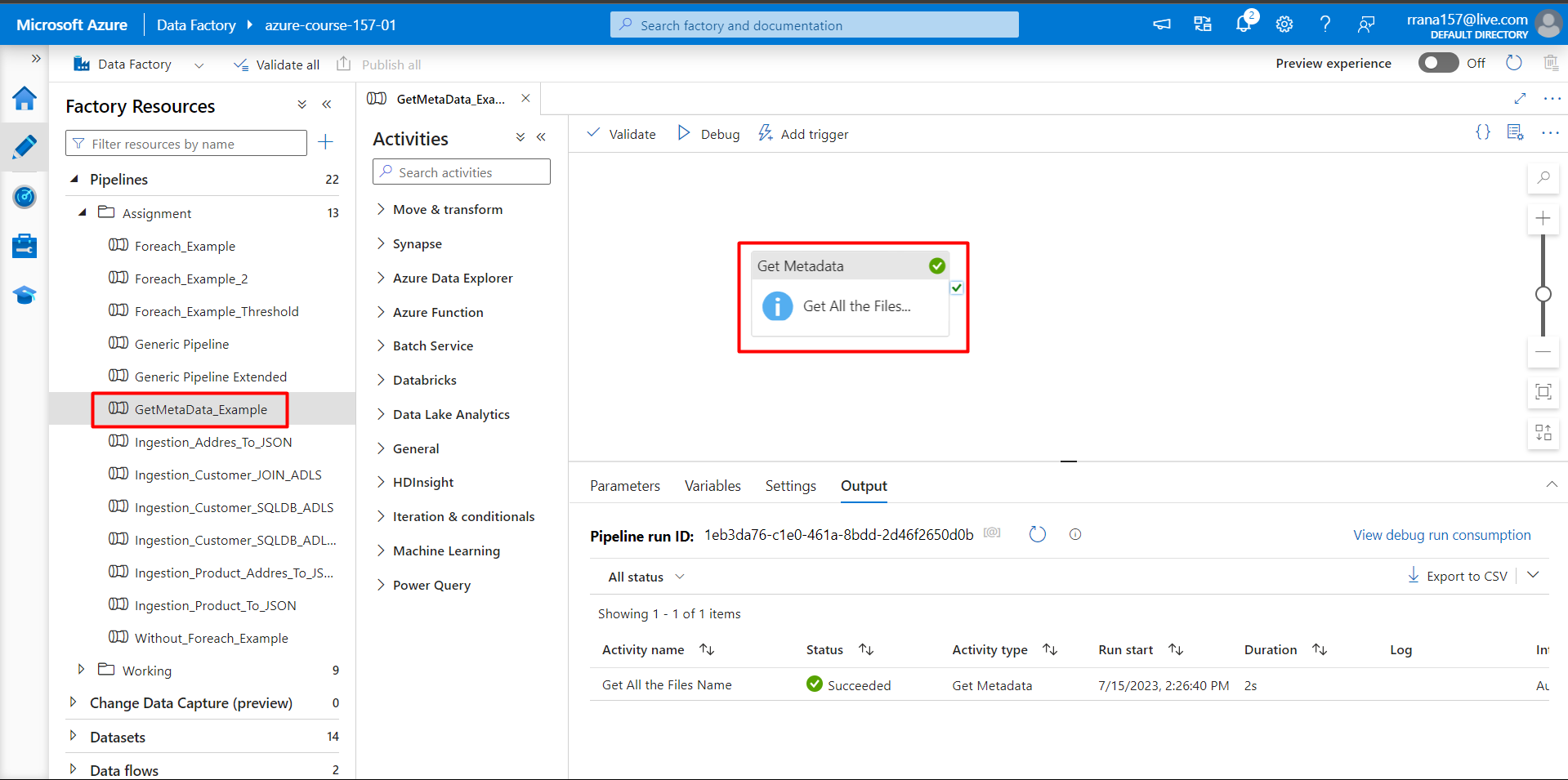
1. **Create a pipeline named 'GetMetaData\_Example' to fetch the list of all the files available inside the ADLS folder.**

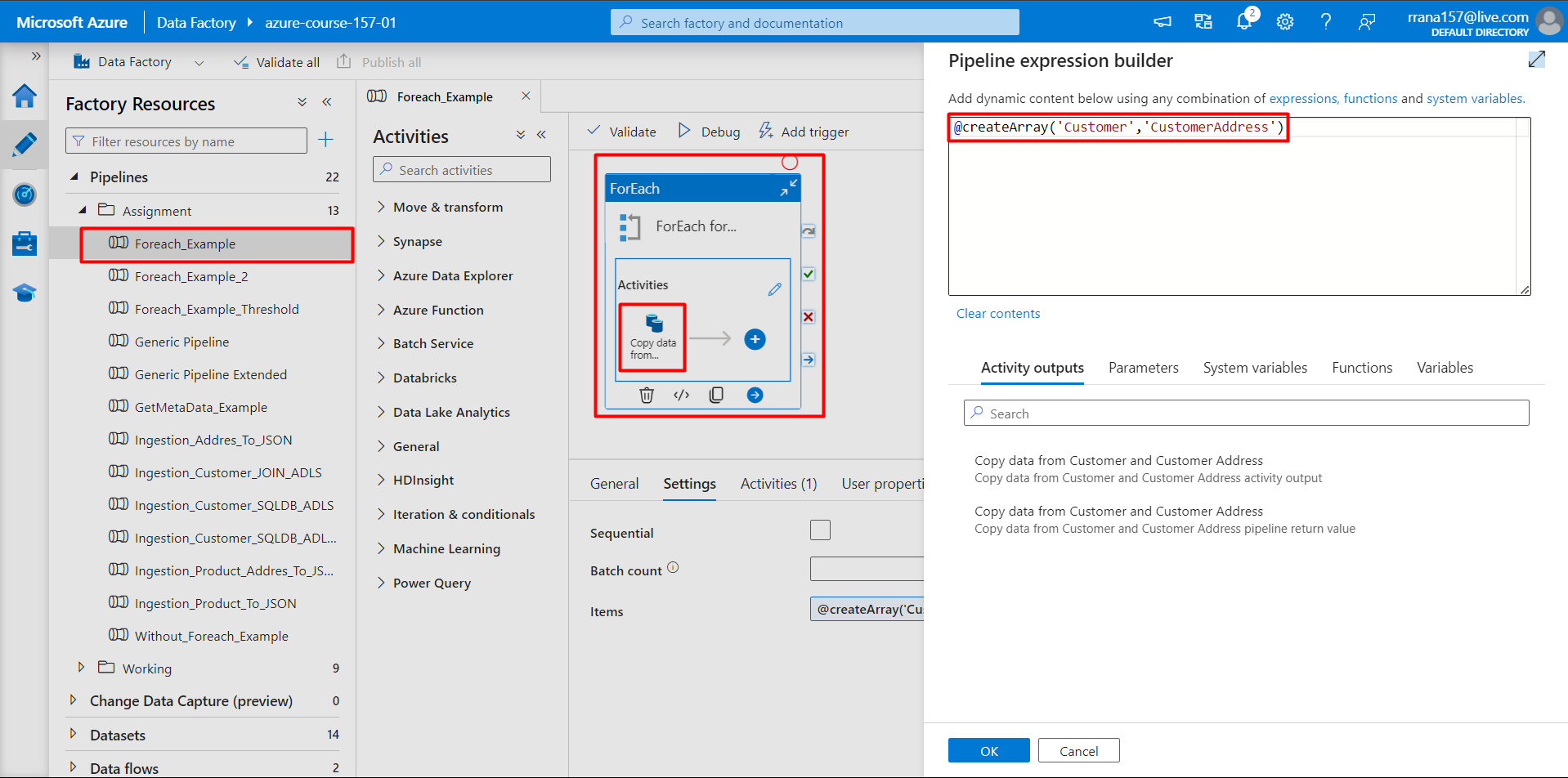
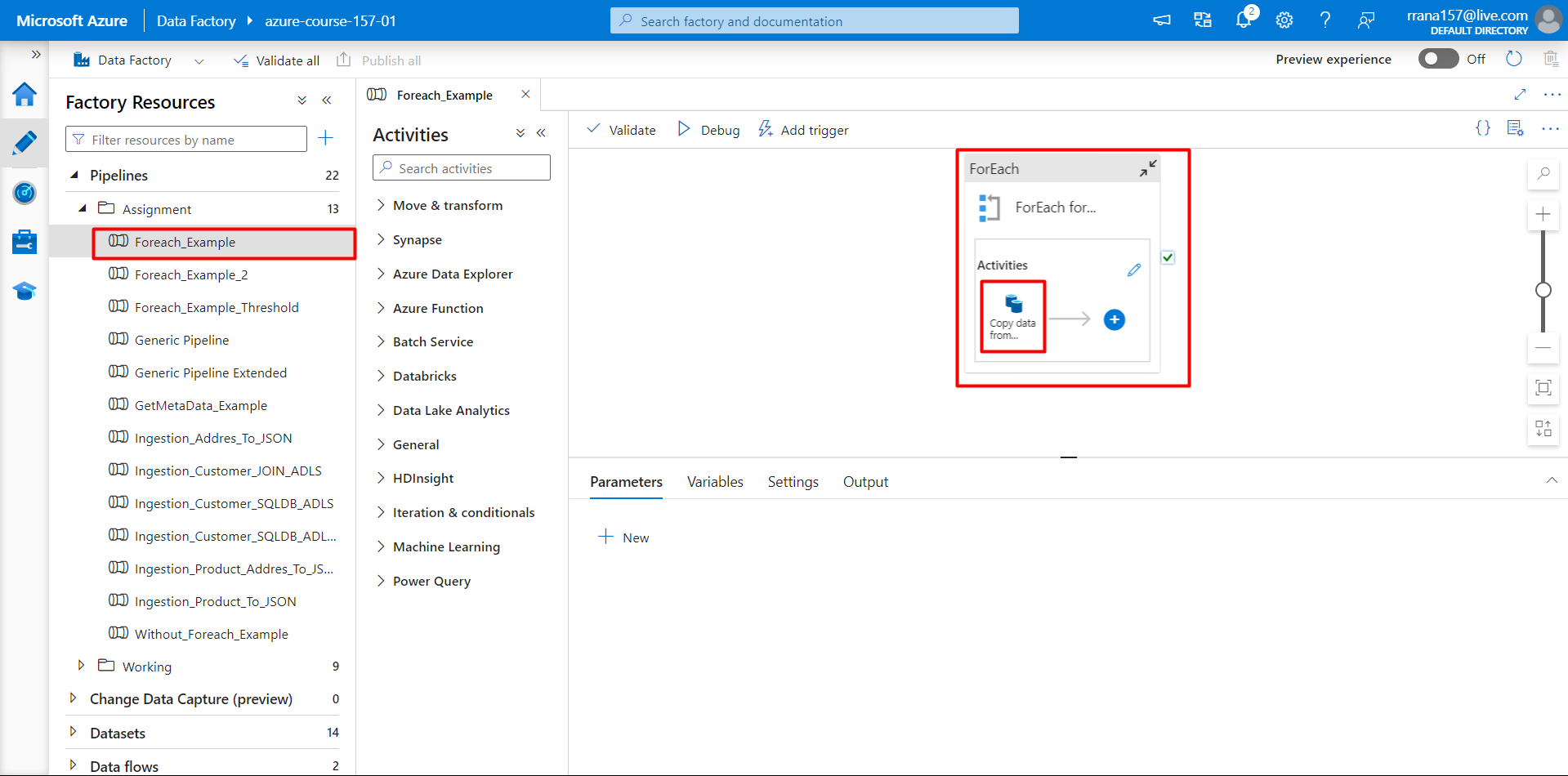
Solution:





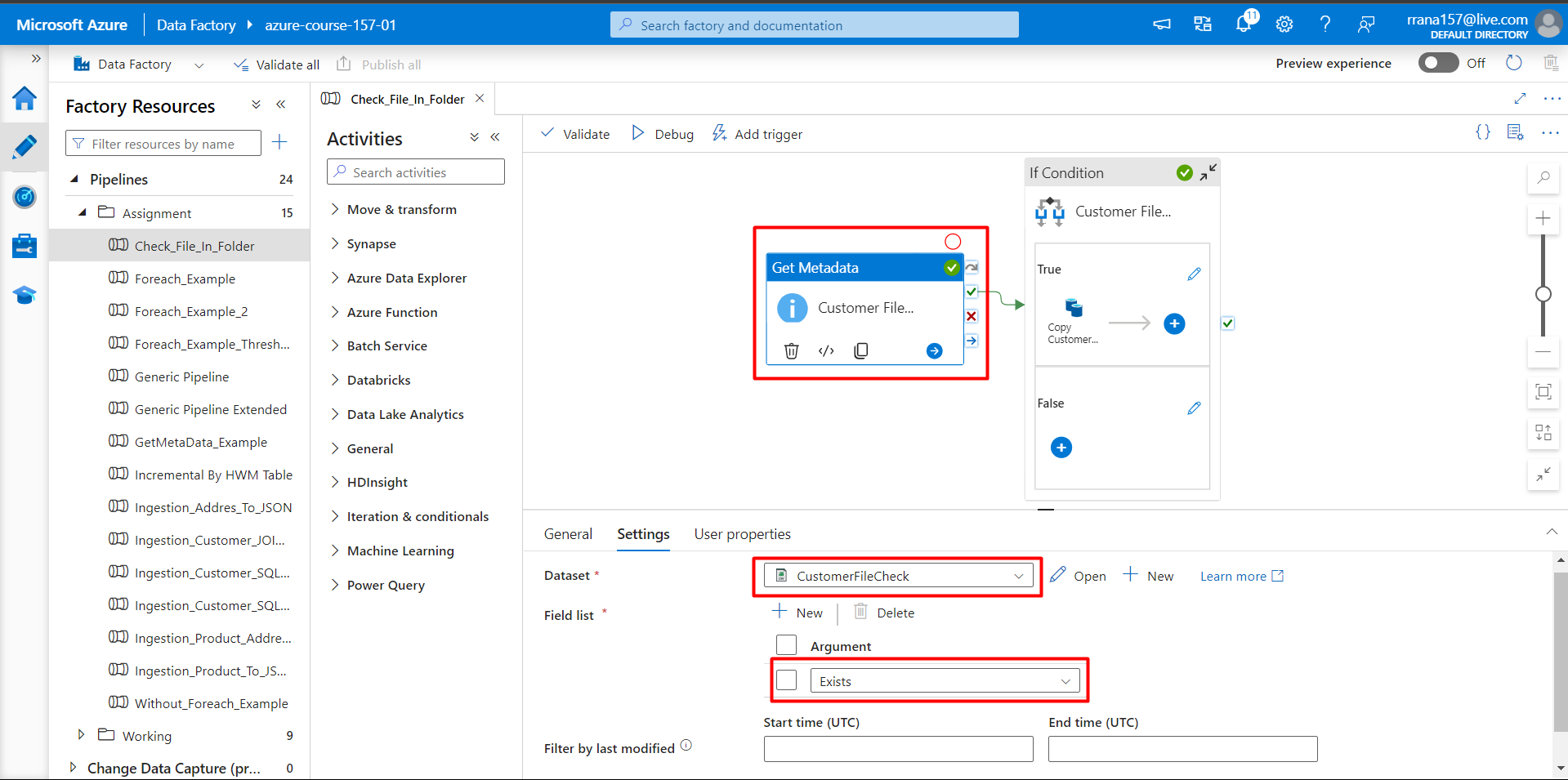
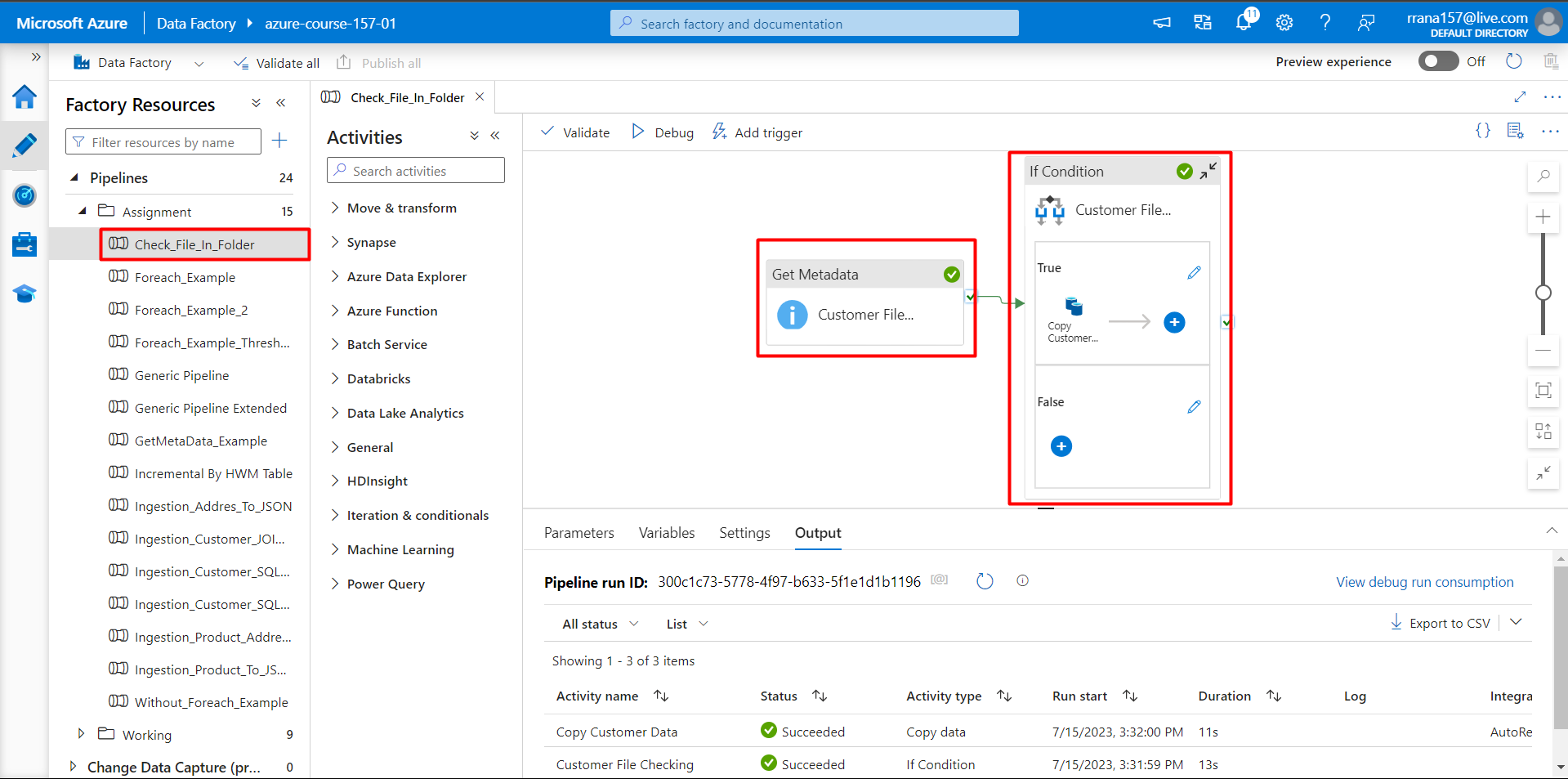
1. **Create a pipeline name 'Foreach\_Example' to copy the Customer & Customer address table data into ADLS using the one copy activity.**

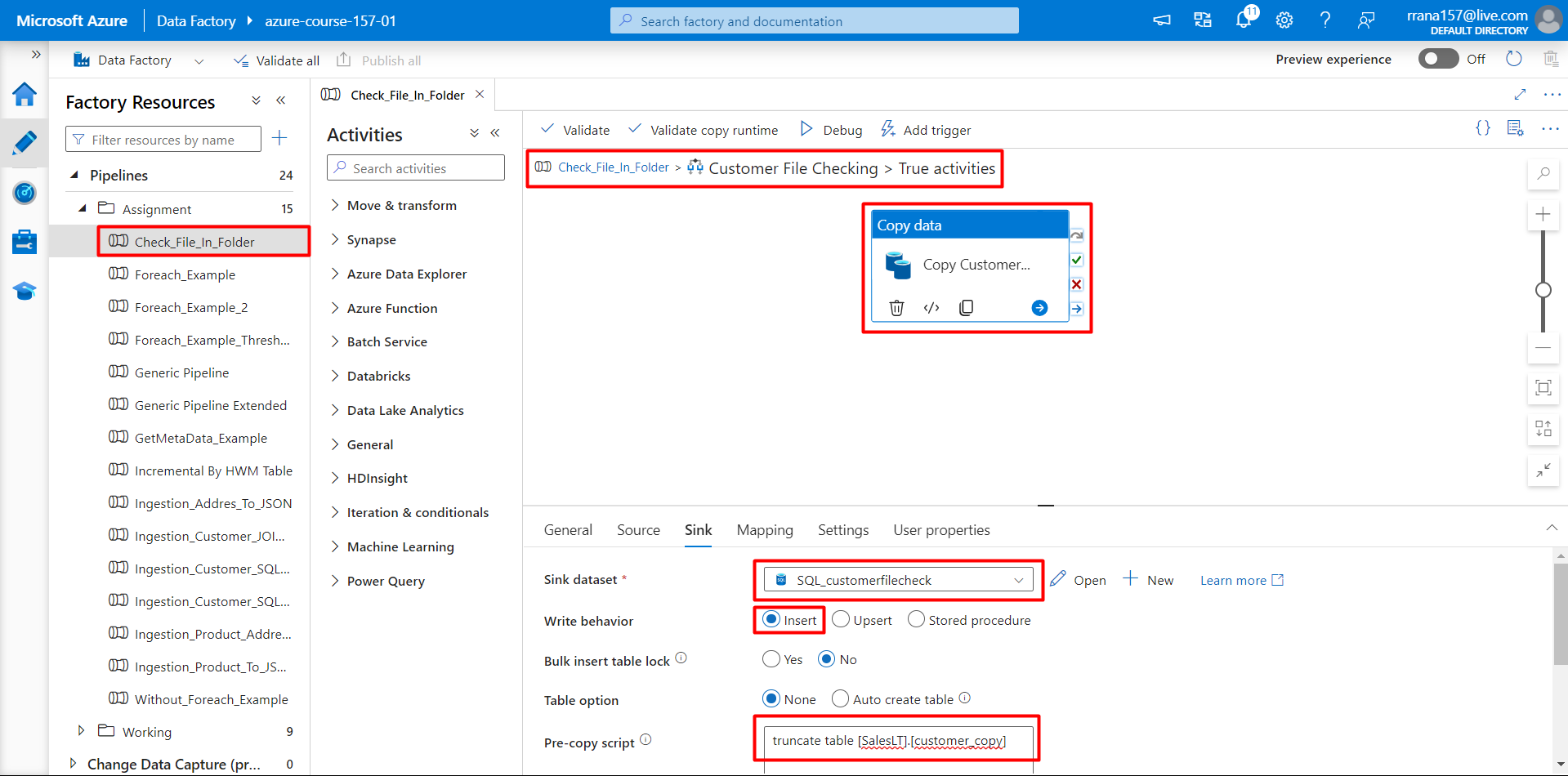
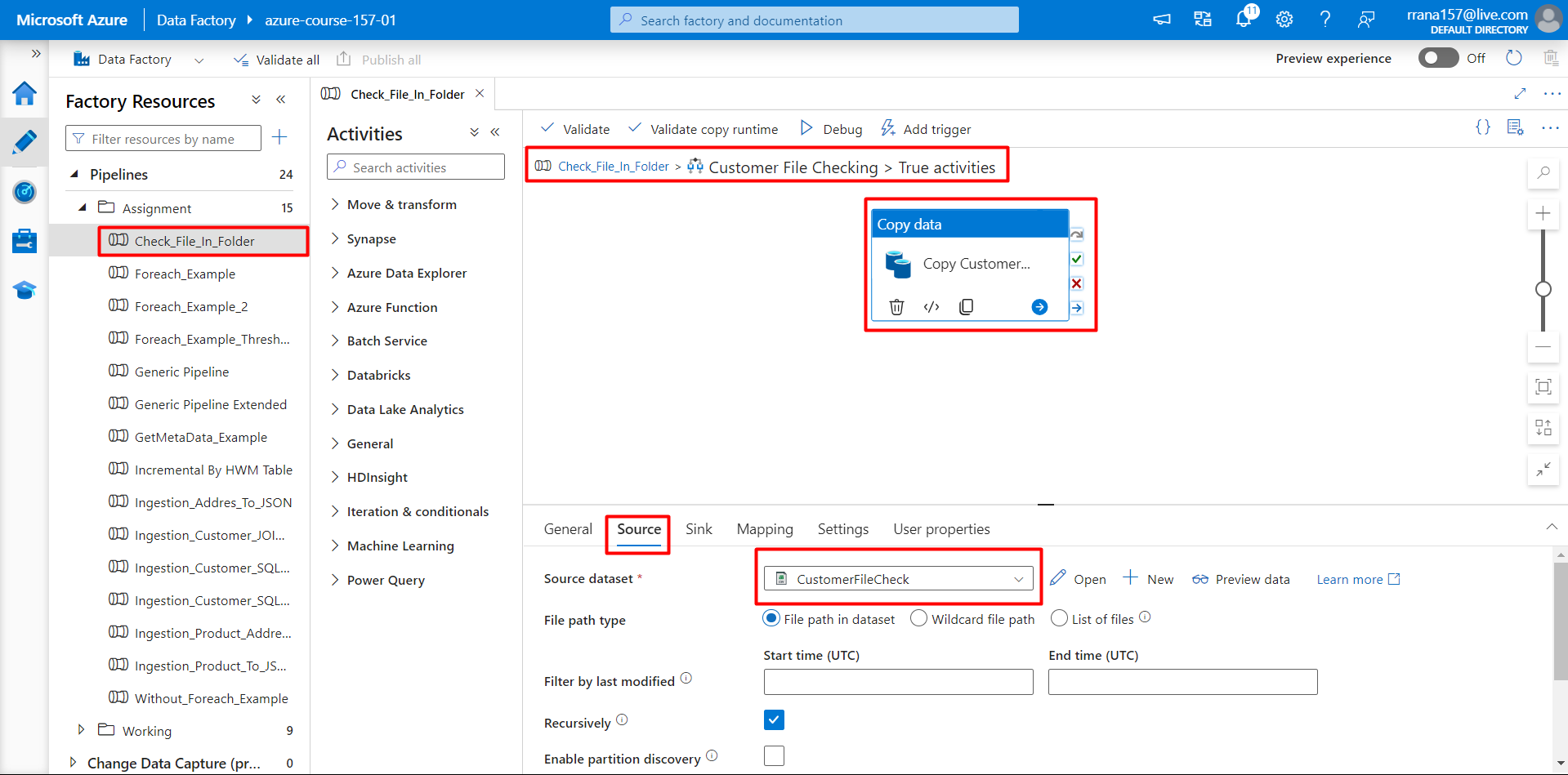
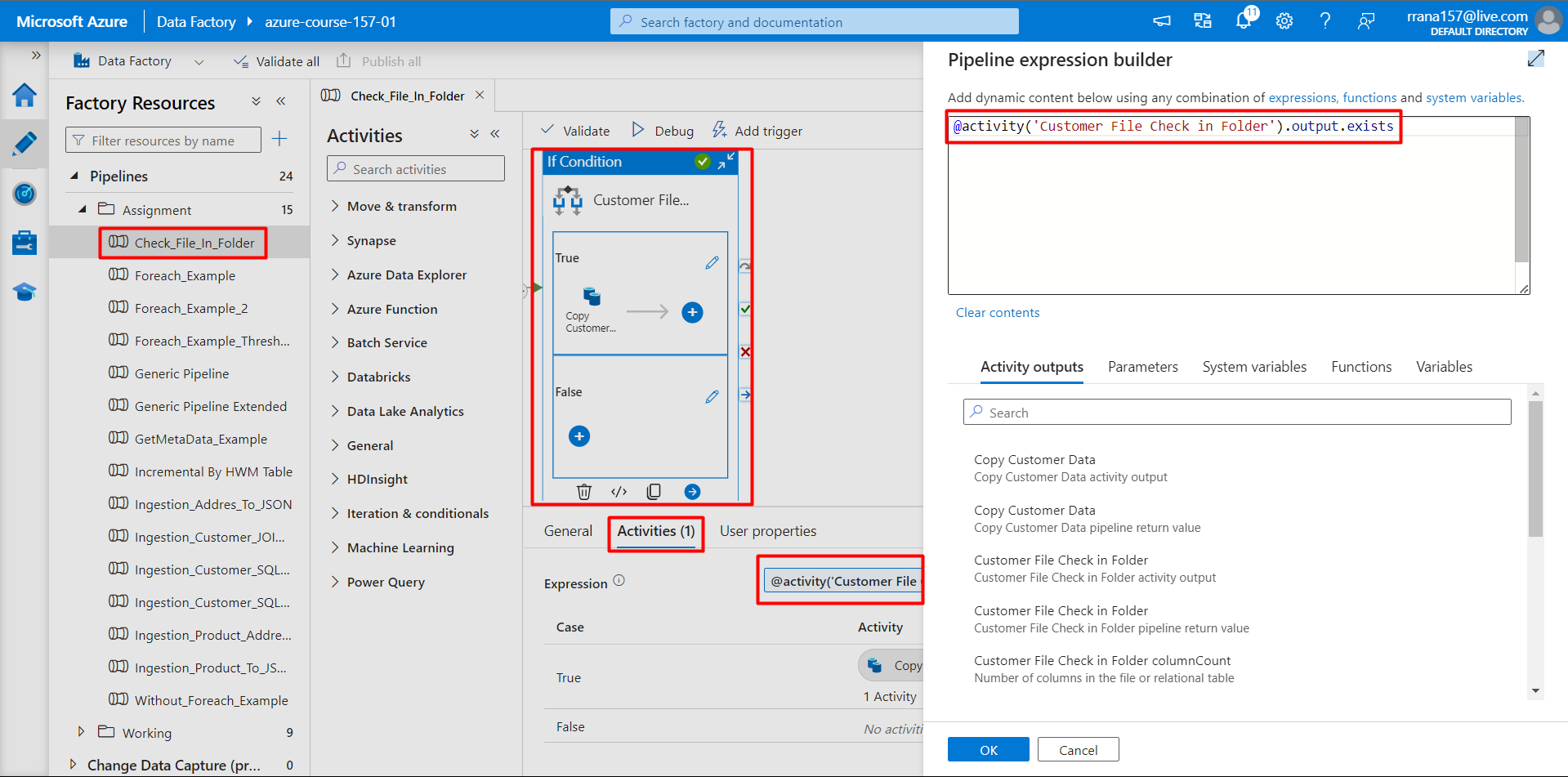
Solution:



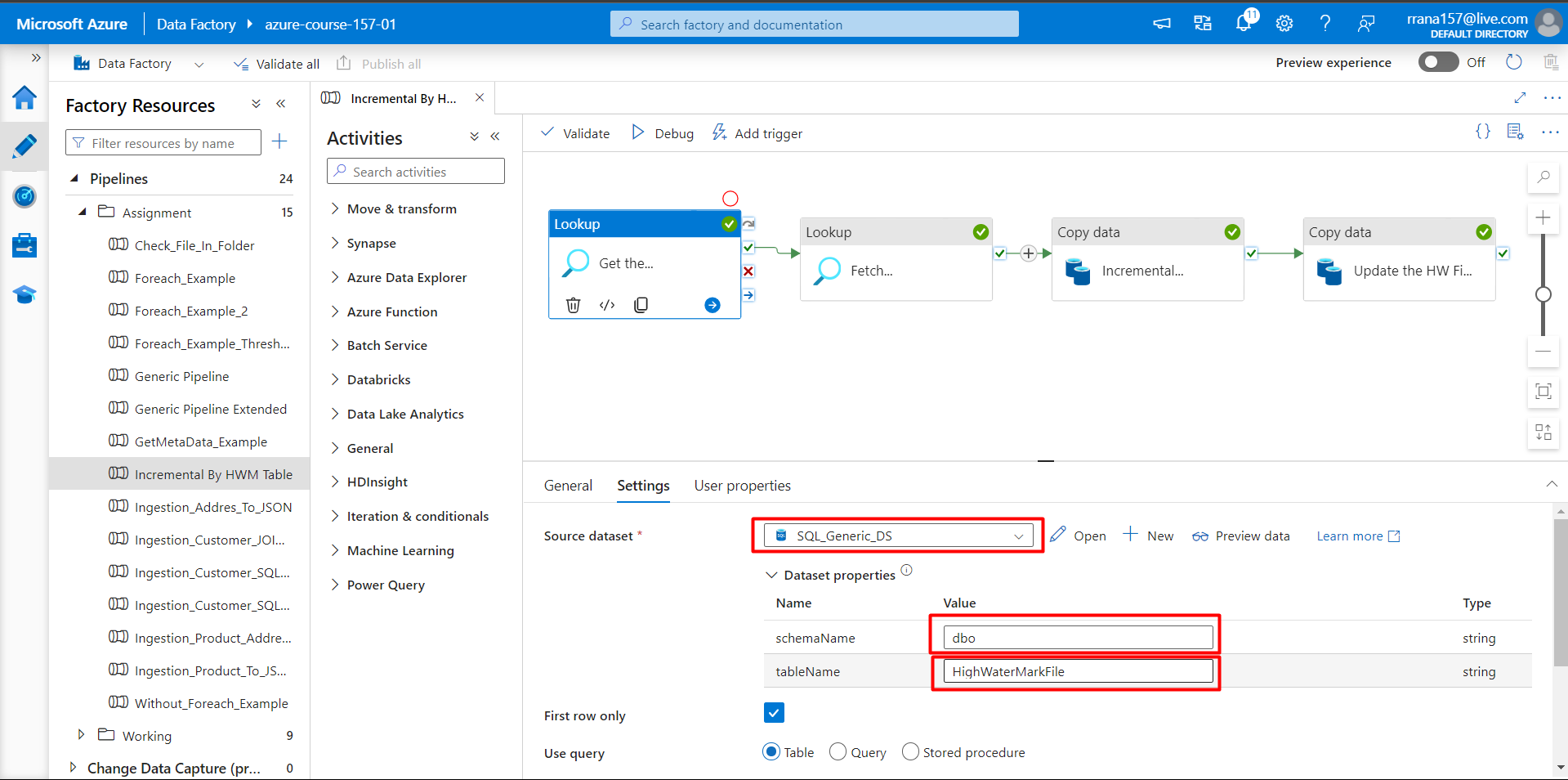
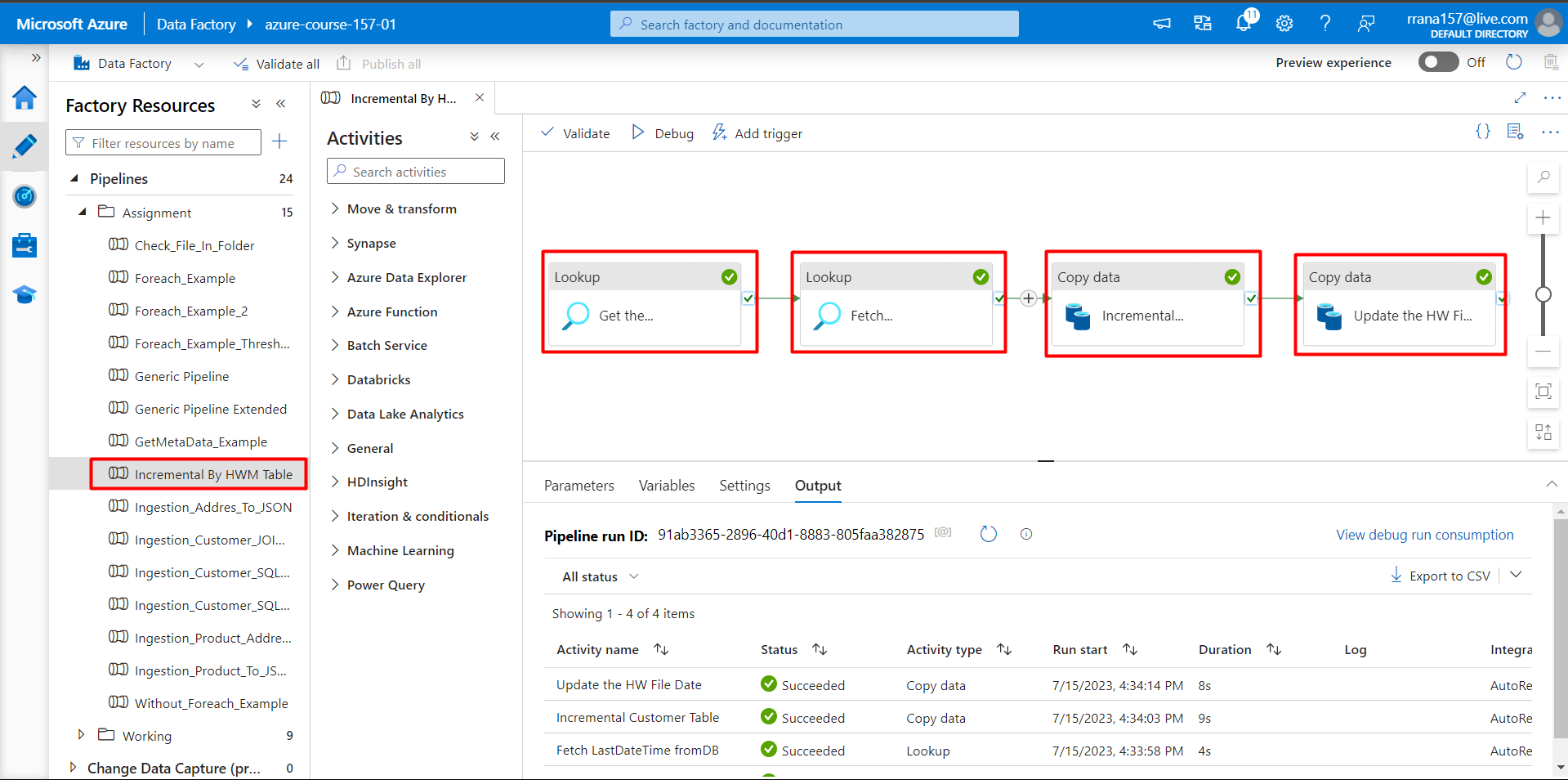
## Create a pipeline that first checks whether the Customer.csv file is available in the folder location. If it is available, it will copy the file data to the Customer Table.

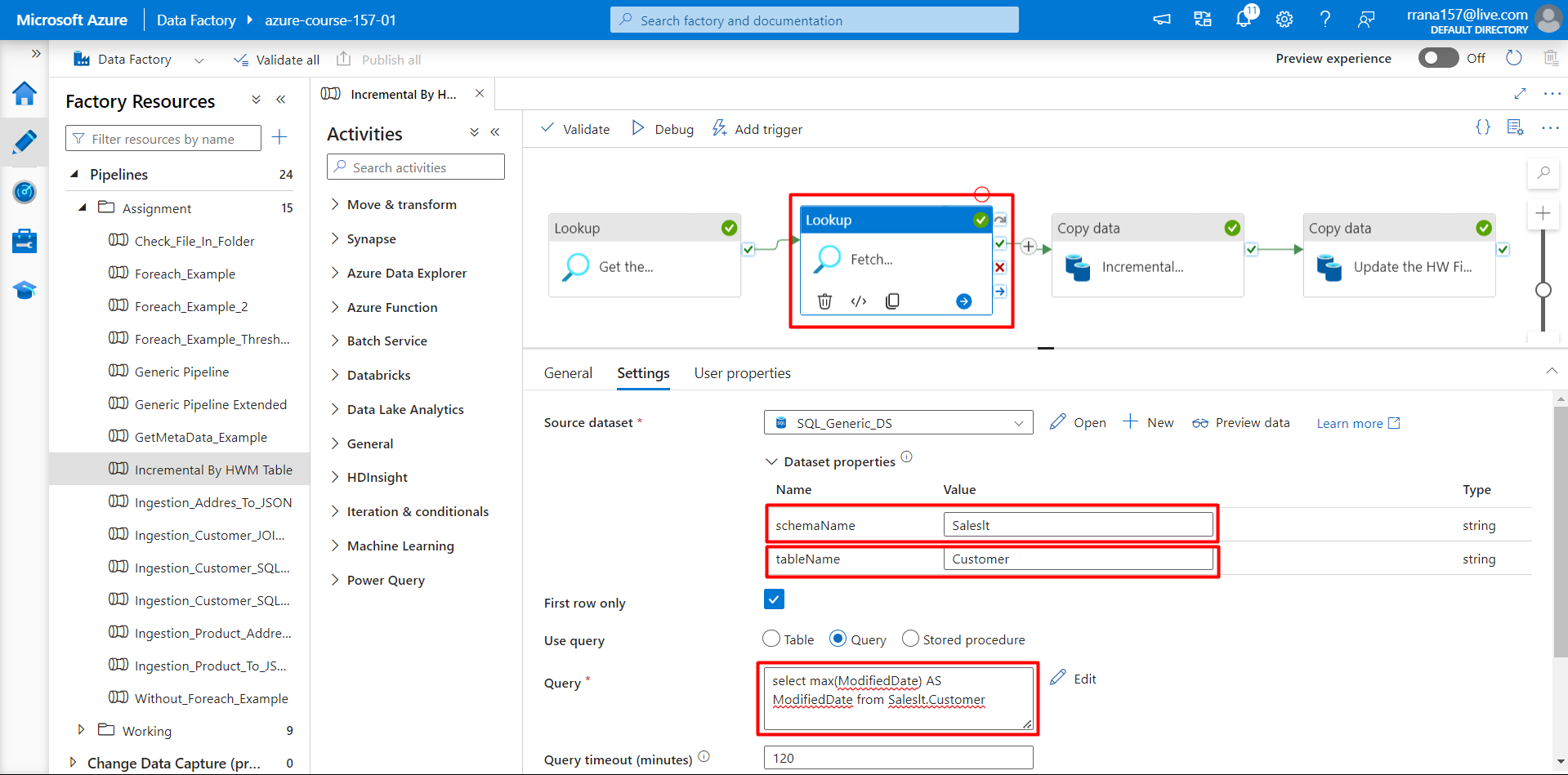
Solution:





## Create a pipeline that will create the incremental pipeline using the table instead of HighWaterMark File.

Solution: 



## 

## Create a pipeline name 'Foreach\_Example2' to copy the below information using just one copy activity.

## - All the product table data where productid > 100

## - All the customer table data where Customer id>100 and Customer id <1000

Solution:

