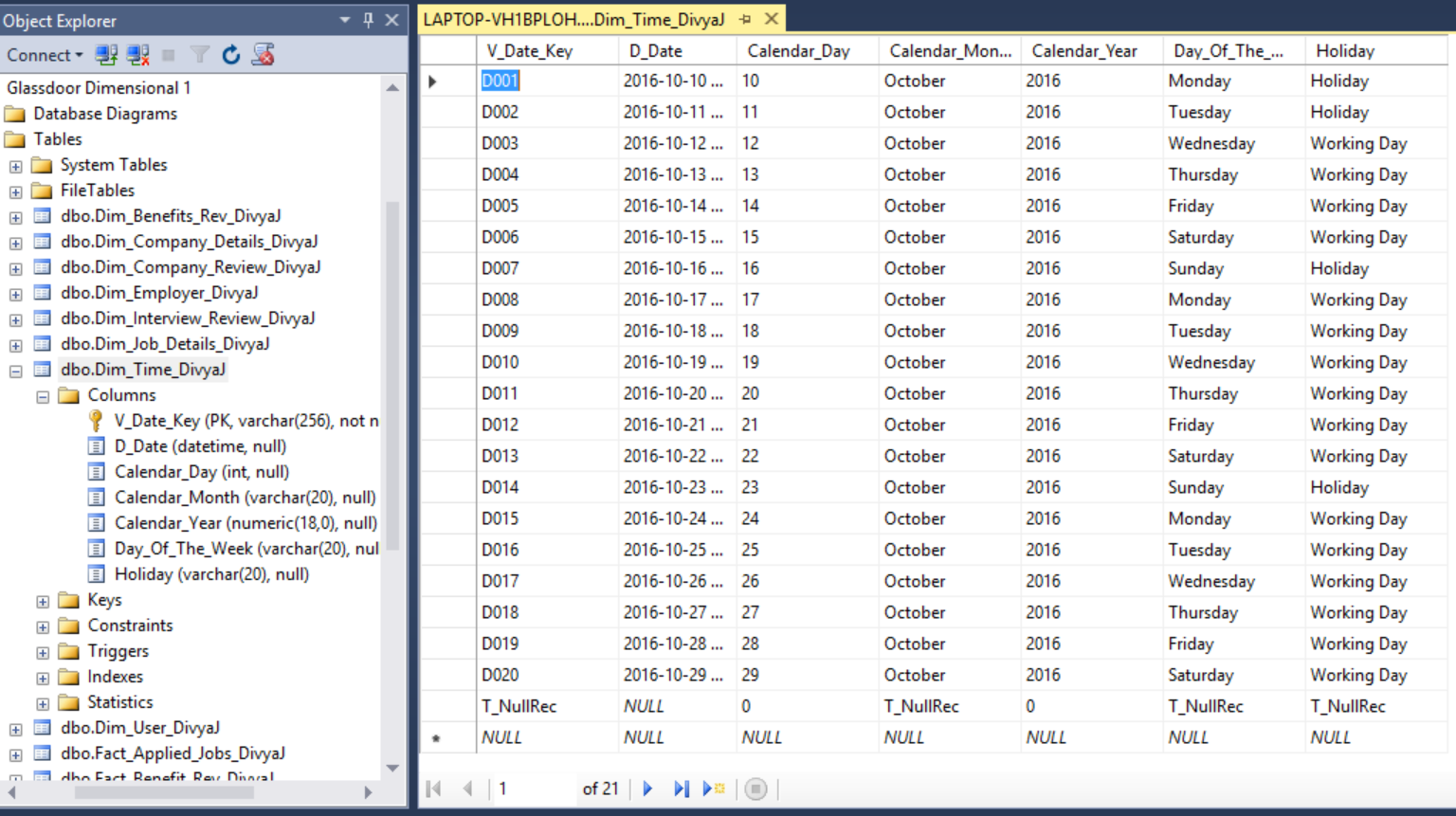
Glassdoor – Dimensional Modelling

SQL Server Express Table Screenshots

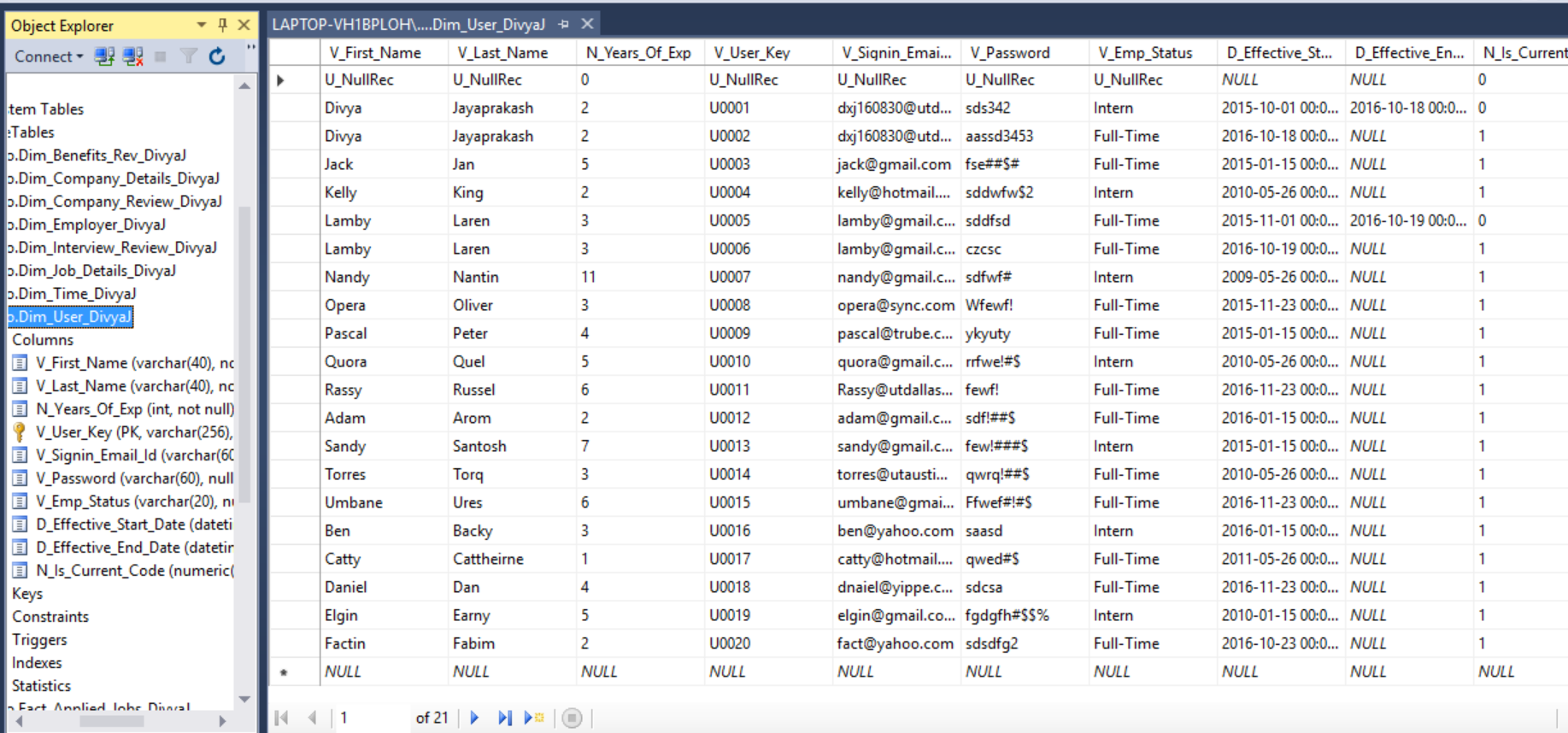
Divya Jayaprakash – dxj160830

Dimension Tables:

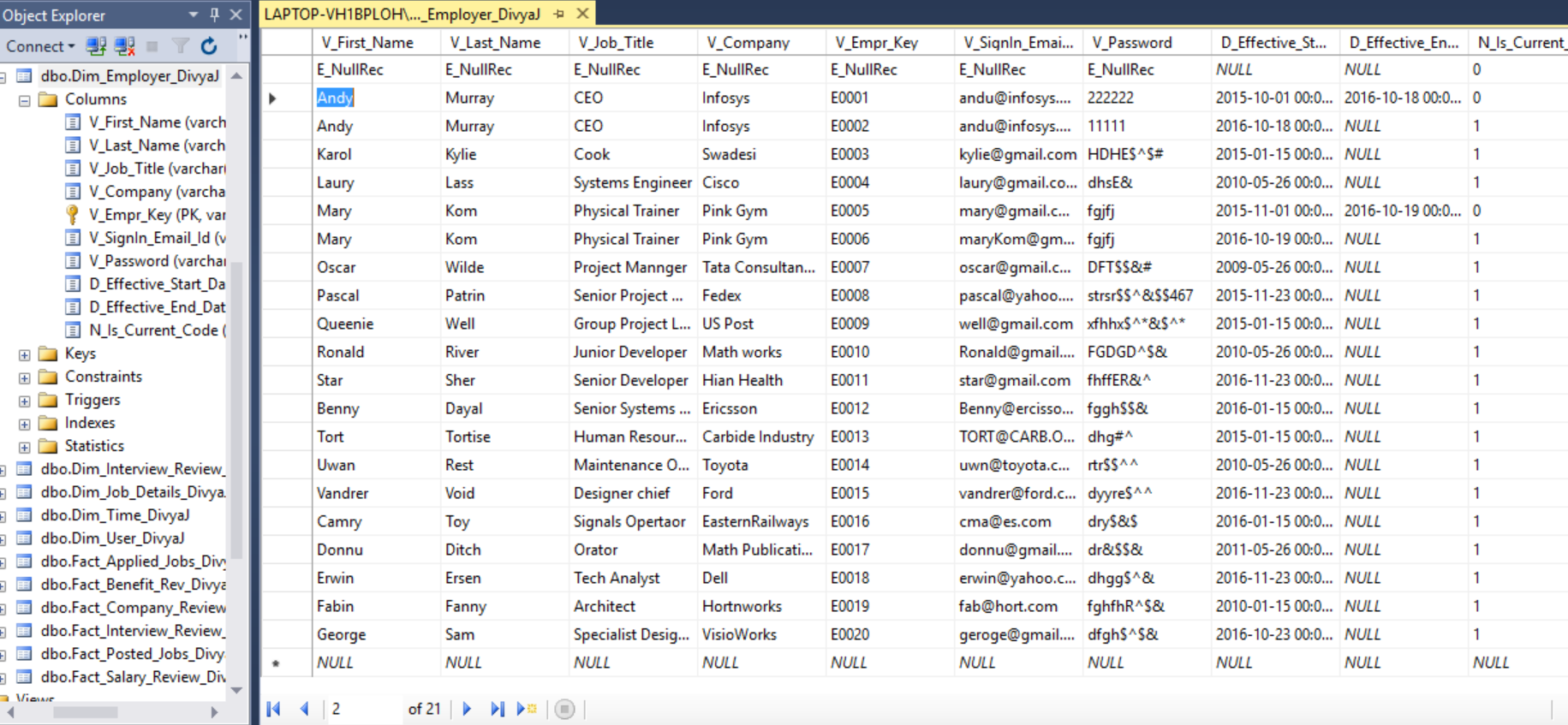
1. Dim\_Time\_Divya\_J



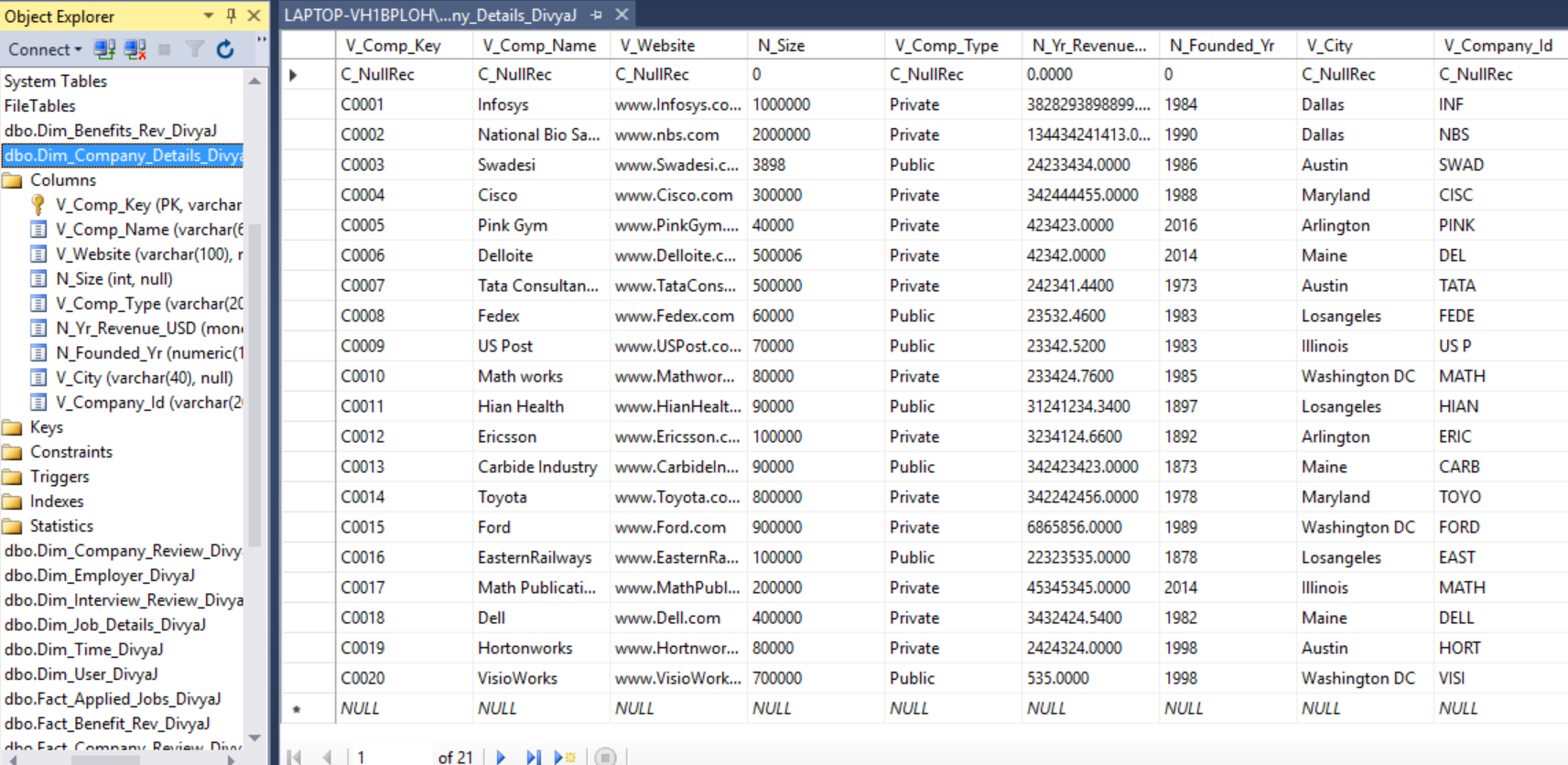
1. Dim\_User\_DivyaJ



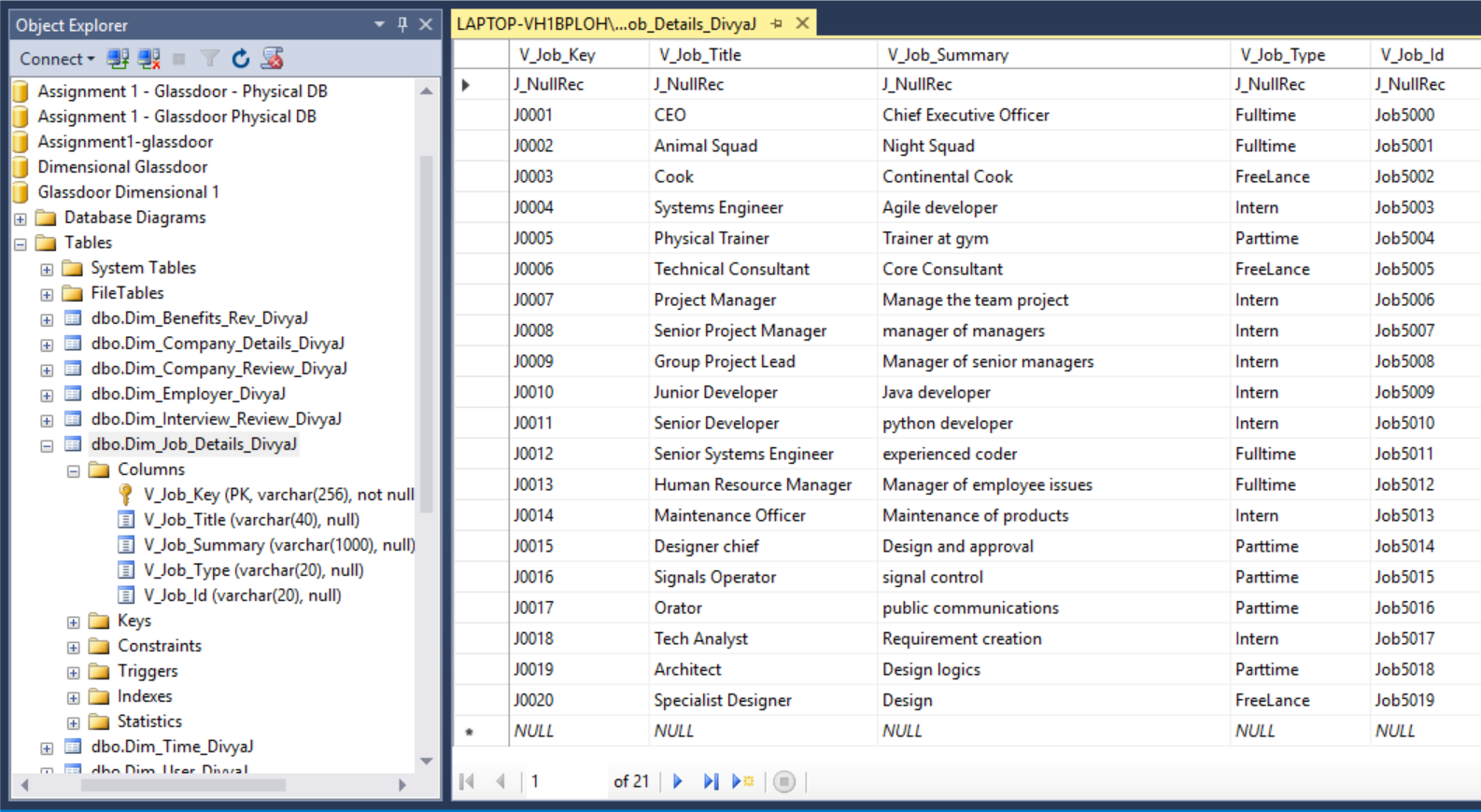
1. Dim\_Employer\_DivyaJ



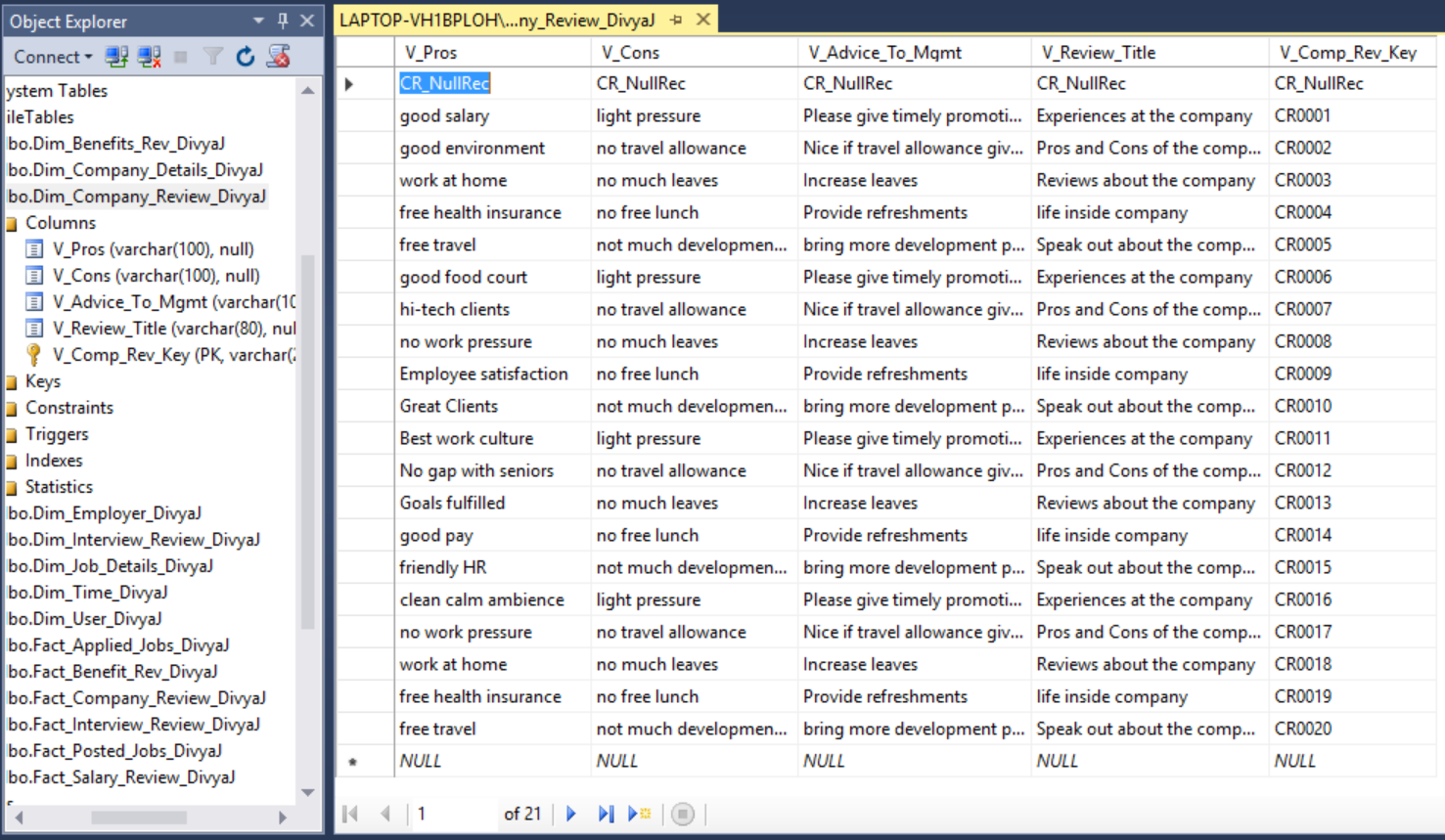
1. Dim\_Company\_Details\_DivyaJ



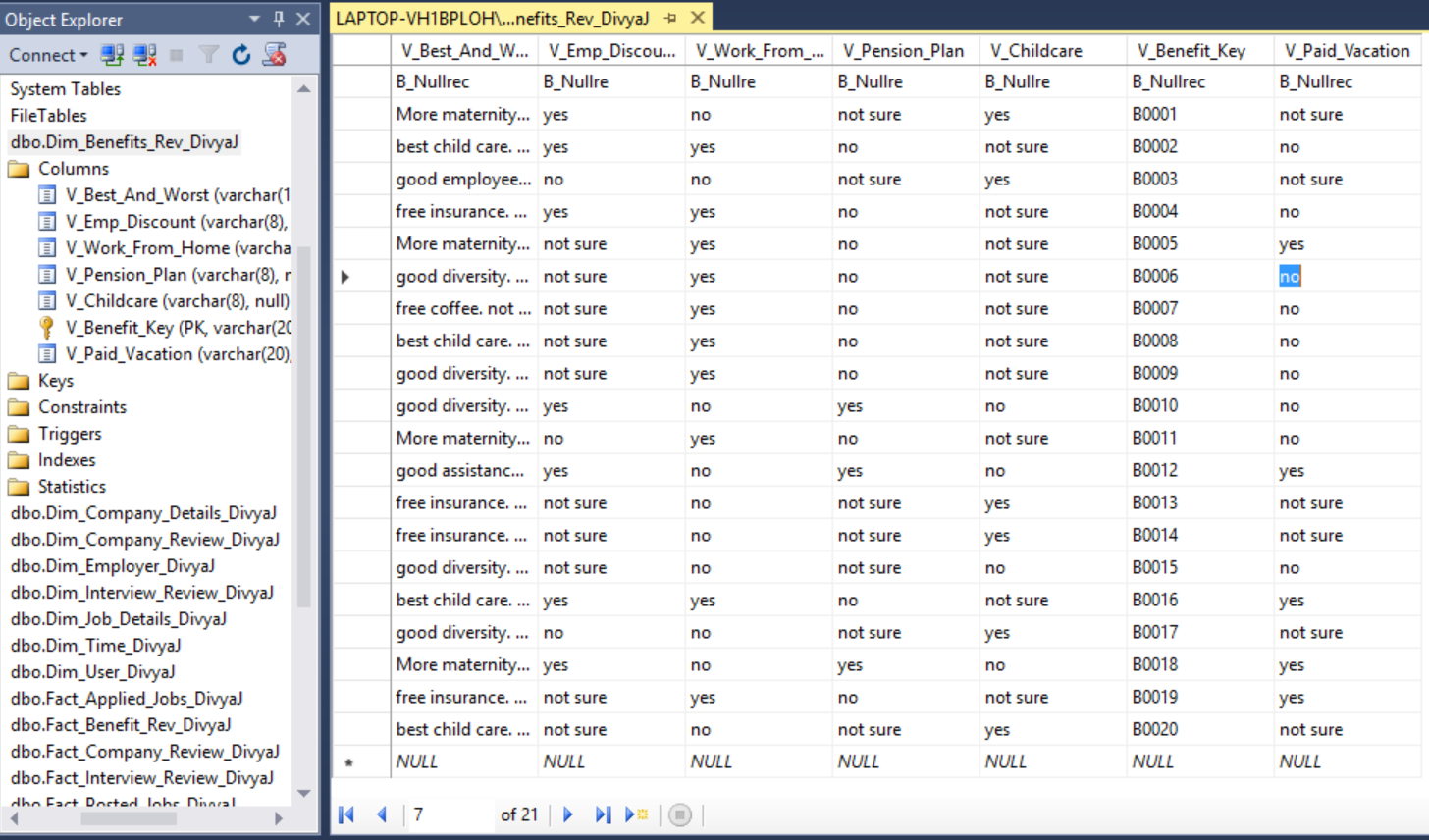
1. Dim\_Job\_Details\_DivyaJ



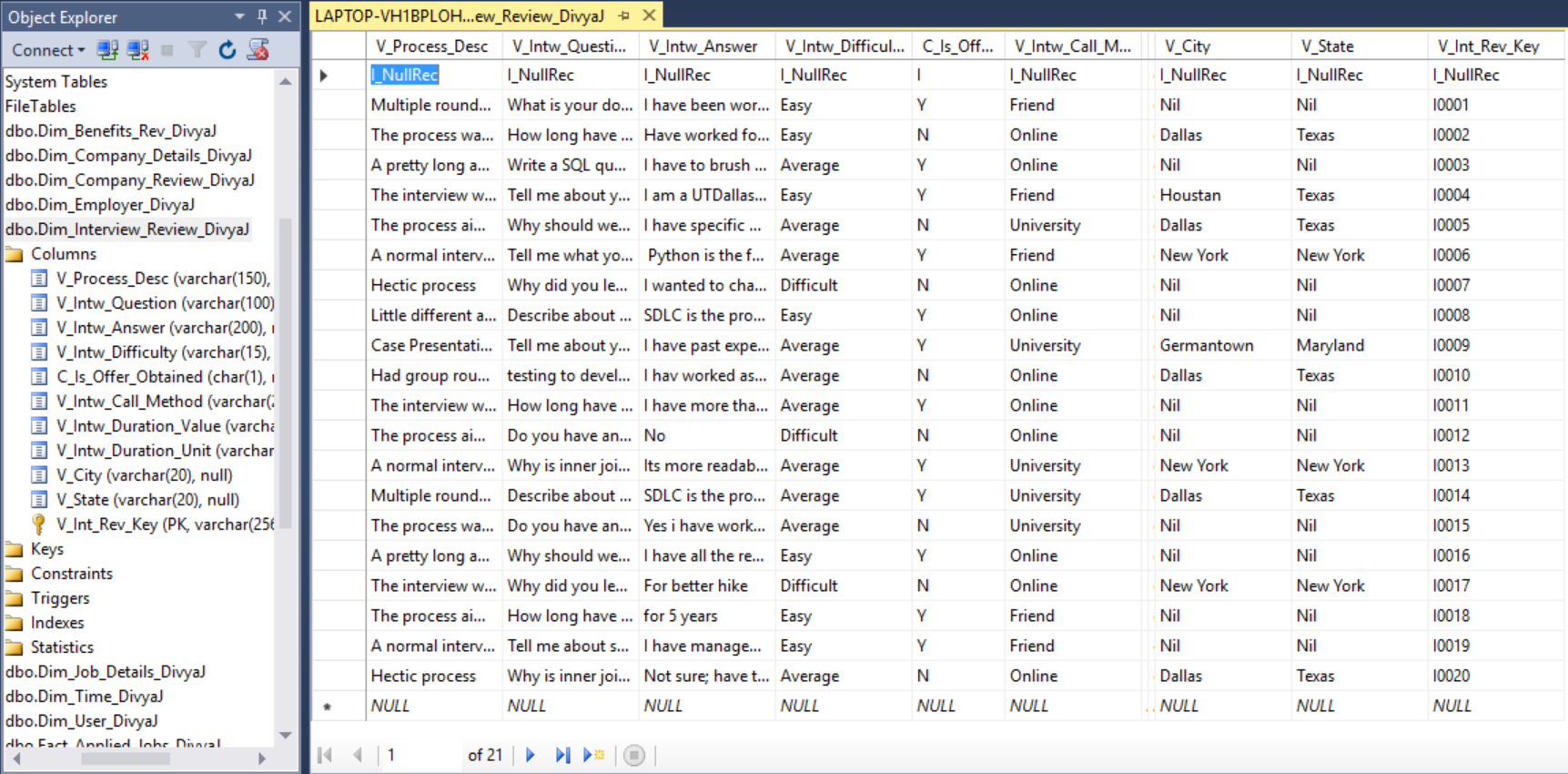
1. Dim\_Company\_Review\_DivyaJ



1. Dim\_Benefits\_Rev\_DivyaJ

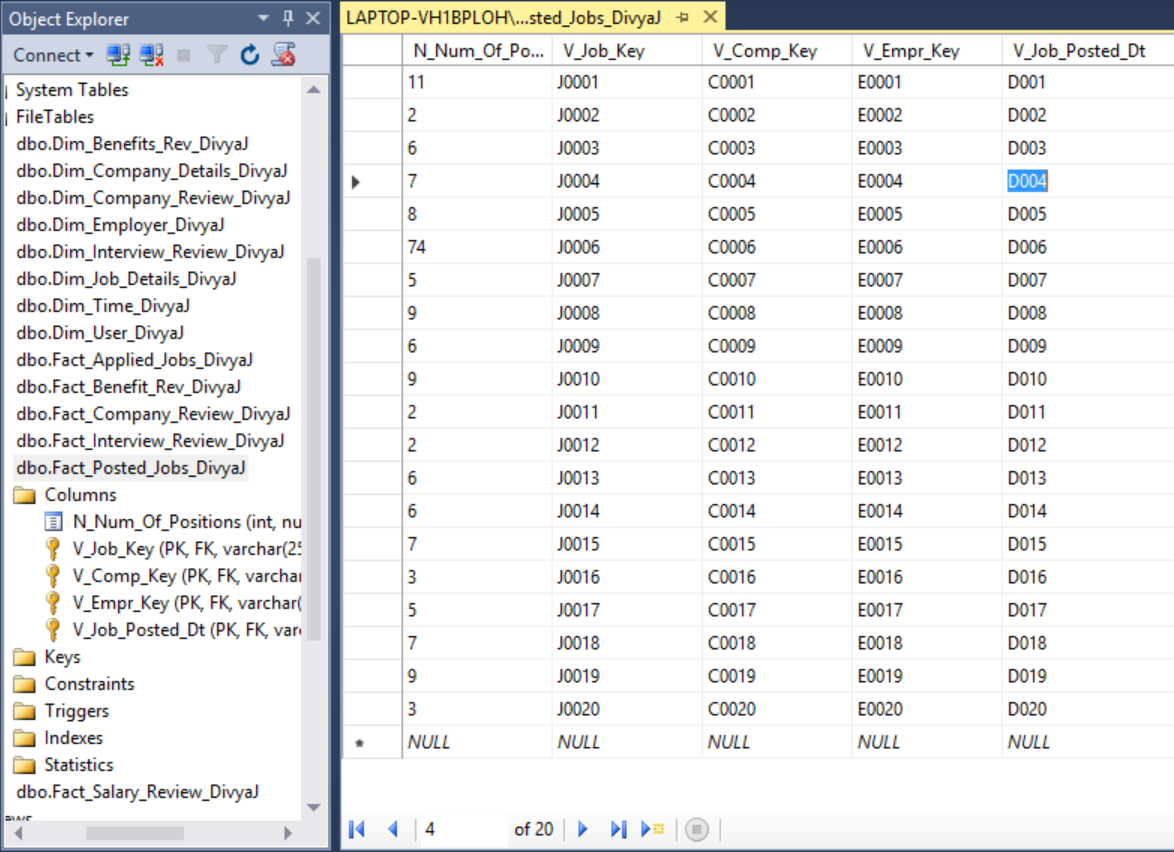


1. Dim\_Interview\_Review\_DivyaJ



Fact Tables:

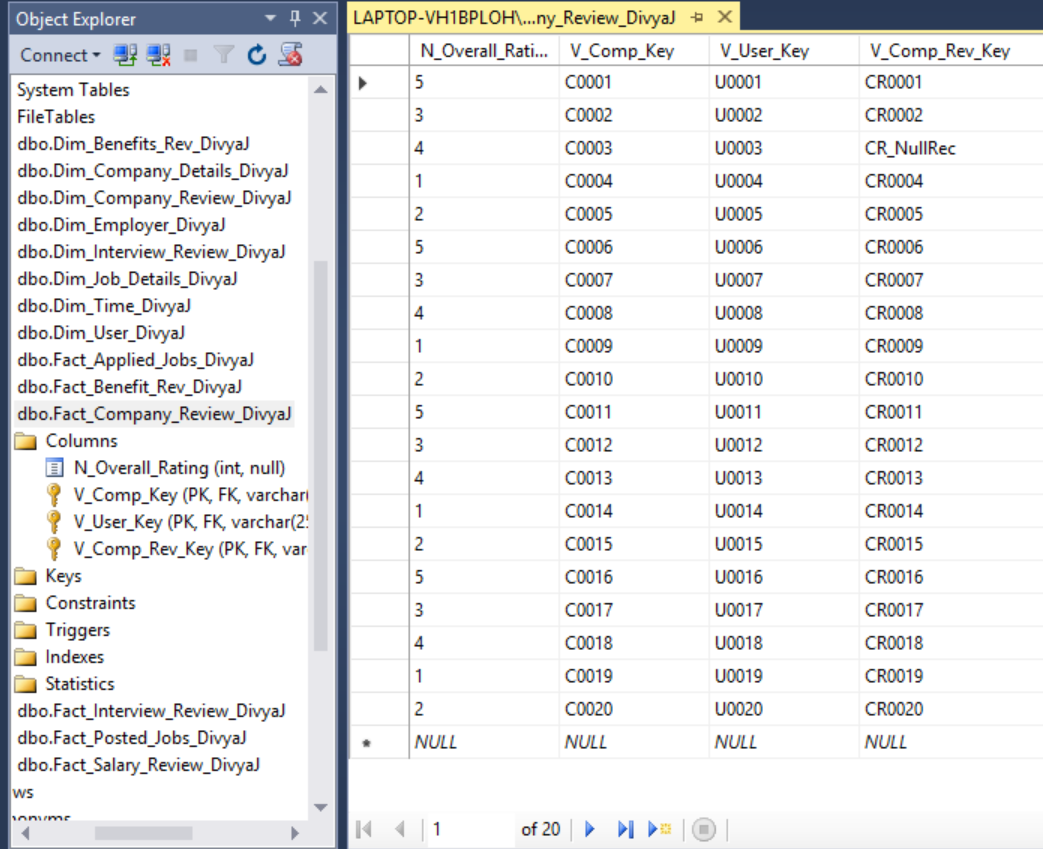
1. Fact\_Posted\_Jobs\_DivyaJ



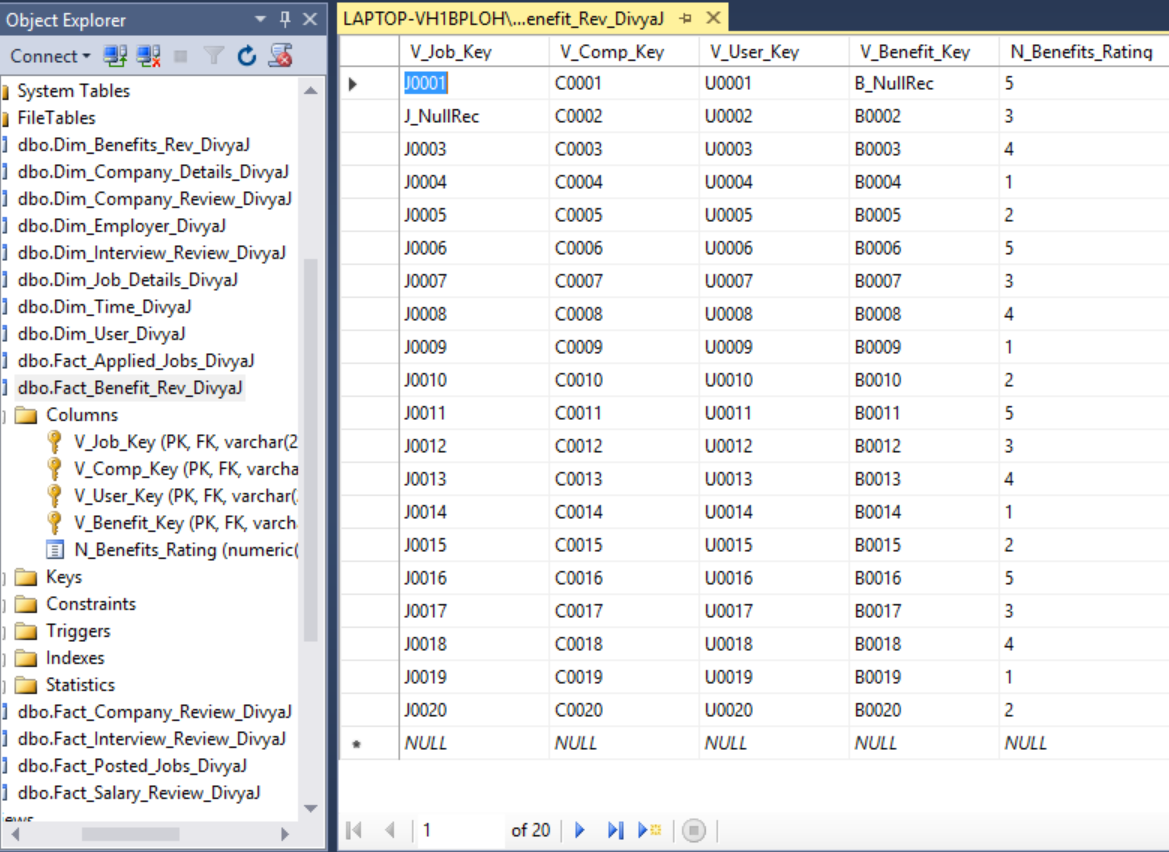
1. Fact\_Applied\_Jobs\_DivyaJ



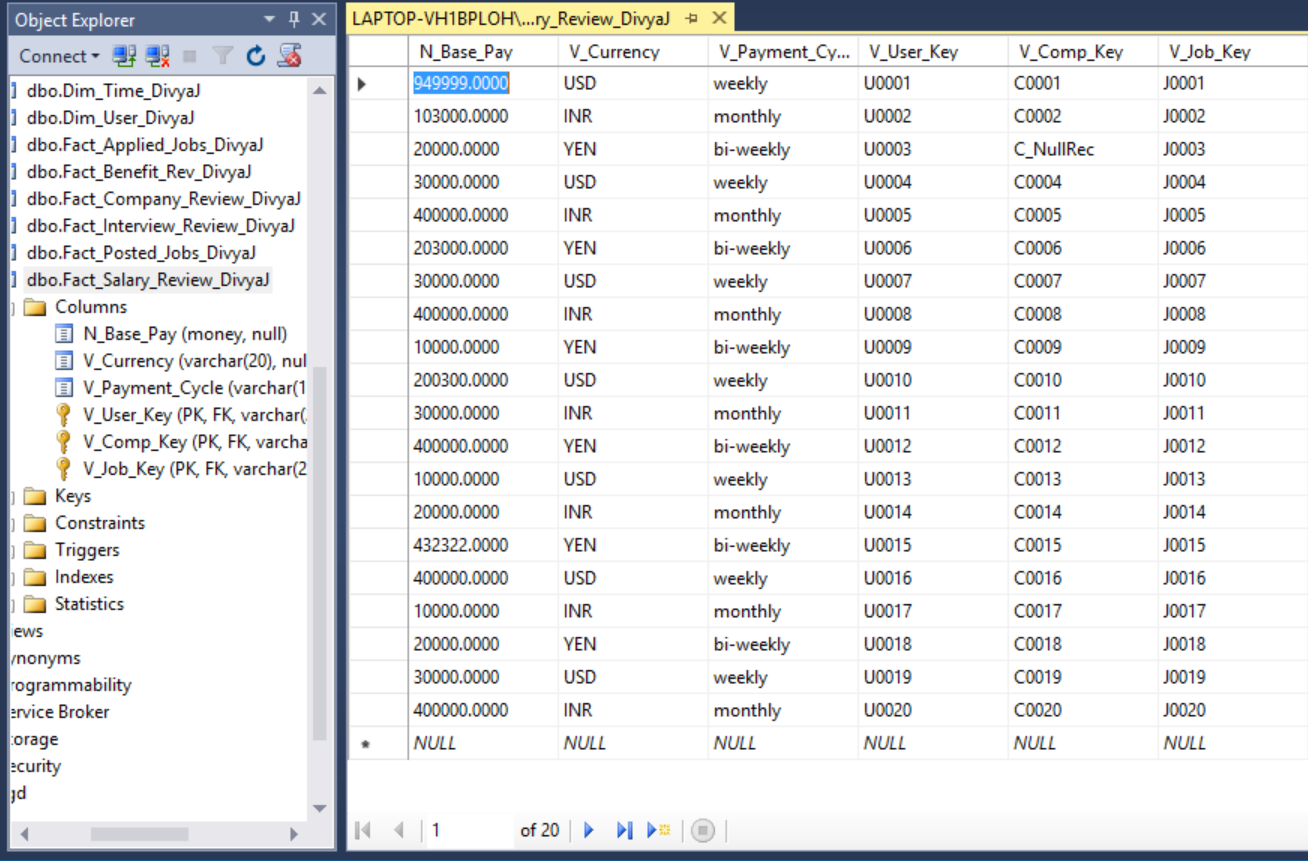
1. Fact\_Company\_Review\_DivyaJ



1. Fact\_Benefit\_Rev\_DivyaJ



1. Fact\_Salary\_Review\_DivyaJ



1. Fact\_Interview\_Review\_DivyaJ

