KULLIYYAH OF INFORMATION & COMMUNICATION TECHNOLOGY



SEMESTER 2, 2021/2022

SEM2 INFO 4311 DATA WAREHOUSING

SECTION 01

*TITLE:DATA WAREHOUSING FINAL ASSESMENT 1*

PREPARED BY:

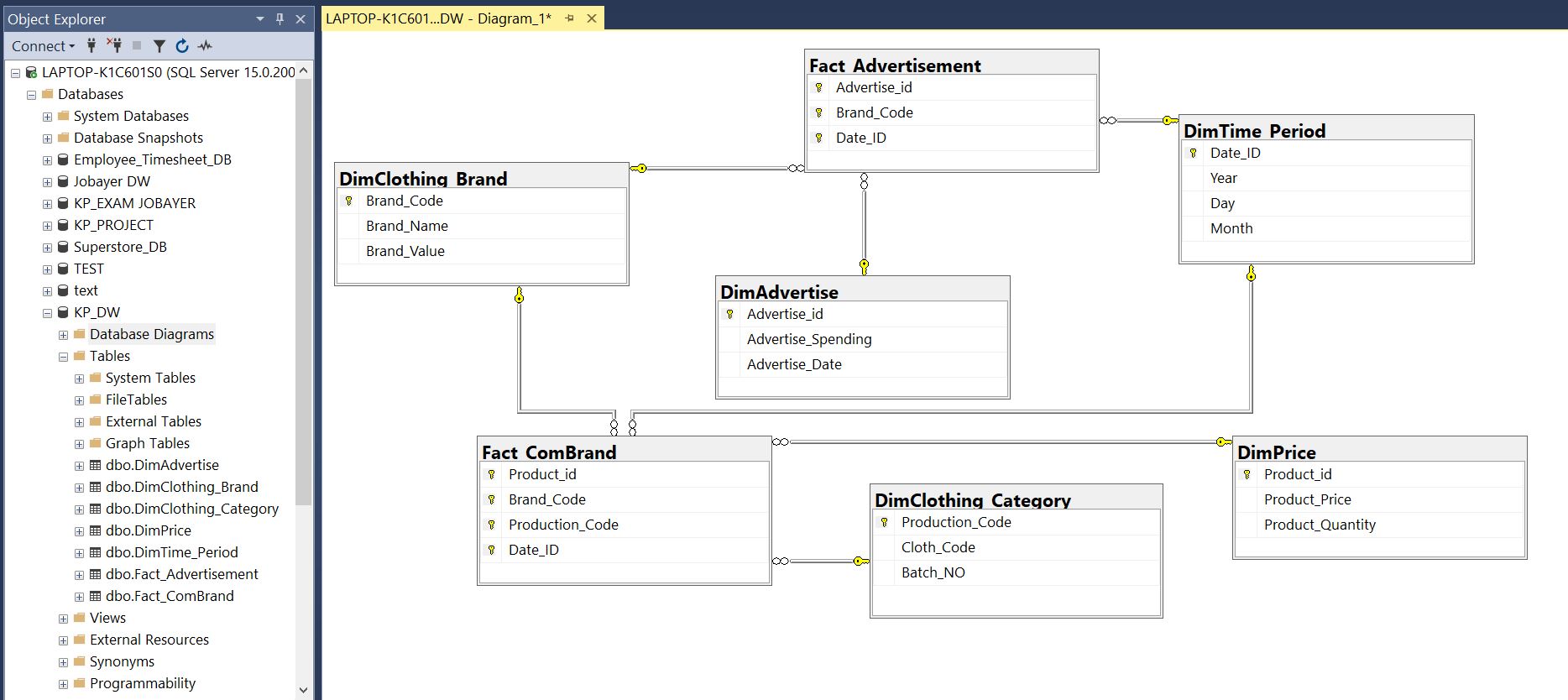
|  |  |
| --- | --- |
| NAME | MATRIC NO. |
| JOYADDAR MD JOBAYER | 1731833 |

## LECTURER

LILI MARZIANA BT. ABDULLAH

#### DUE

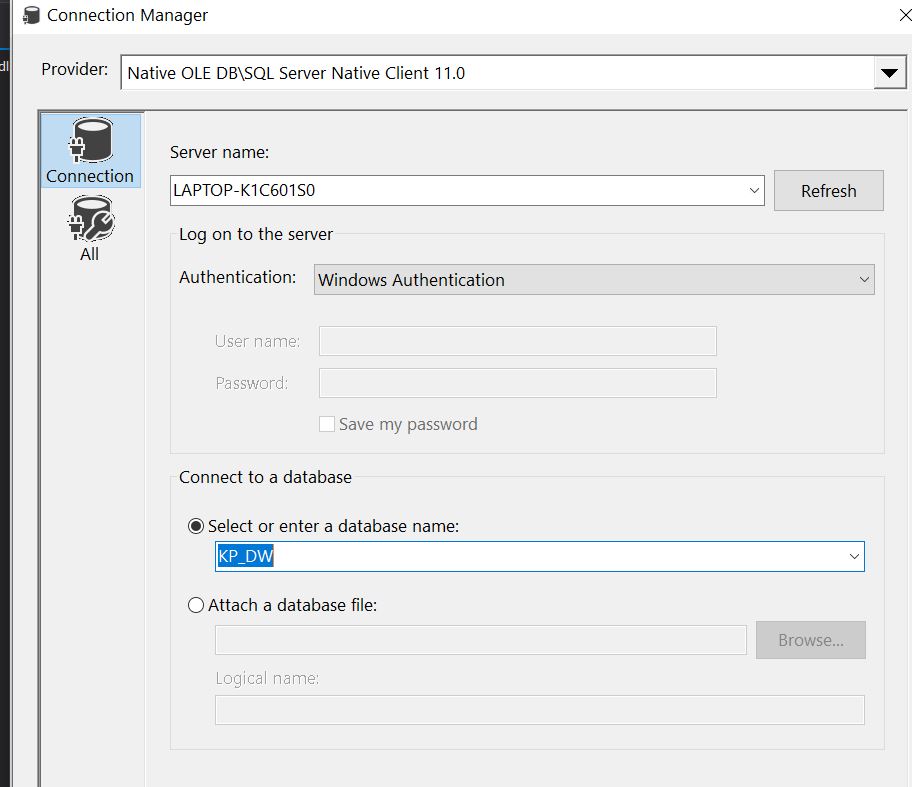
16 JUNE 2022



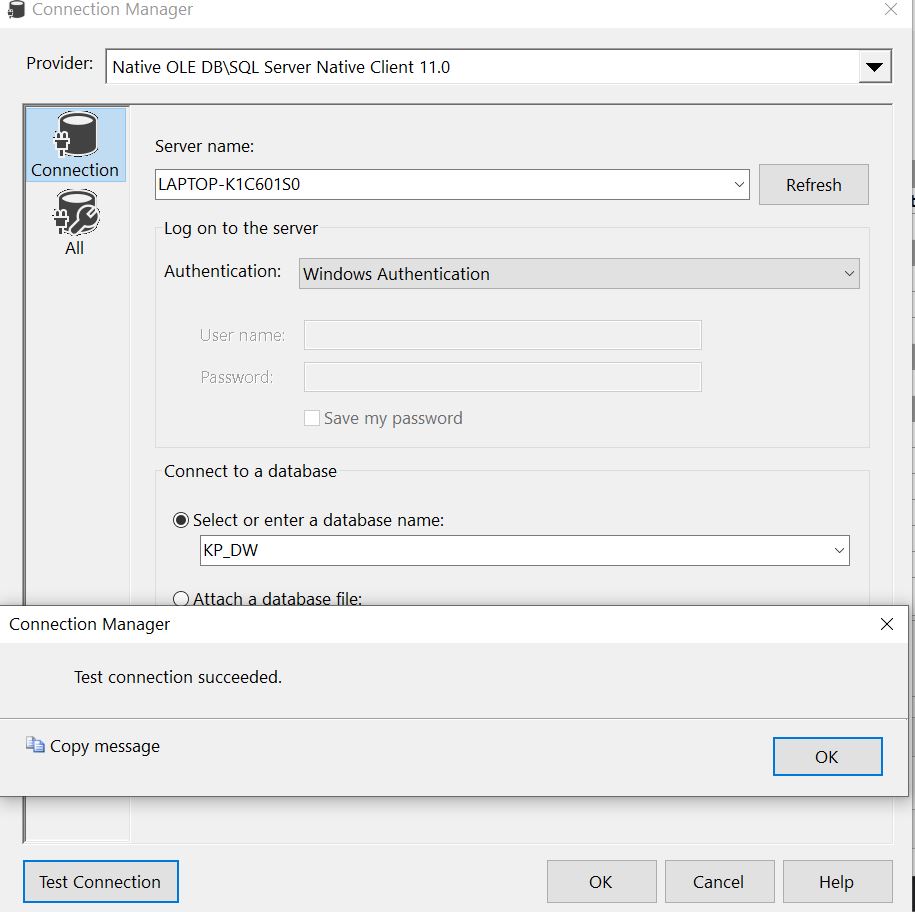
1.MULTI FACT STAR MODEL DATABASE DIAGRAM



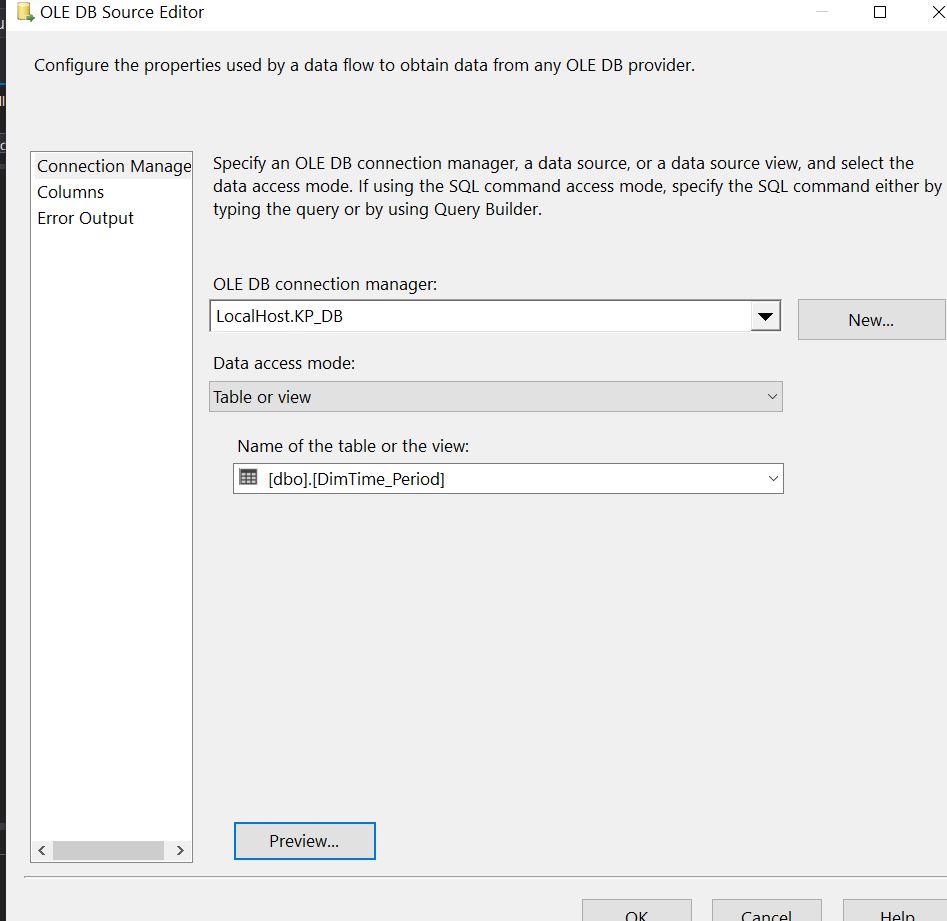
2. EXECUTE SQL TASK EDITOR



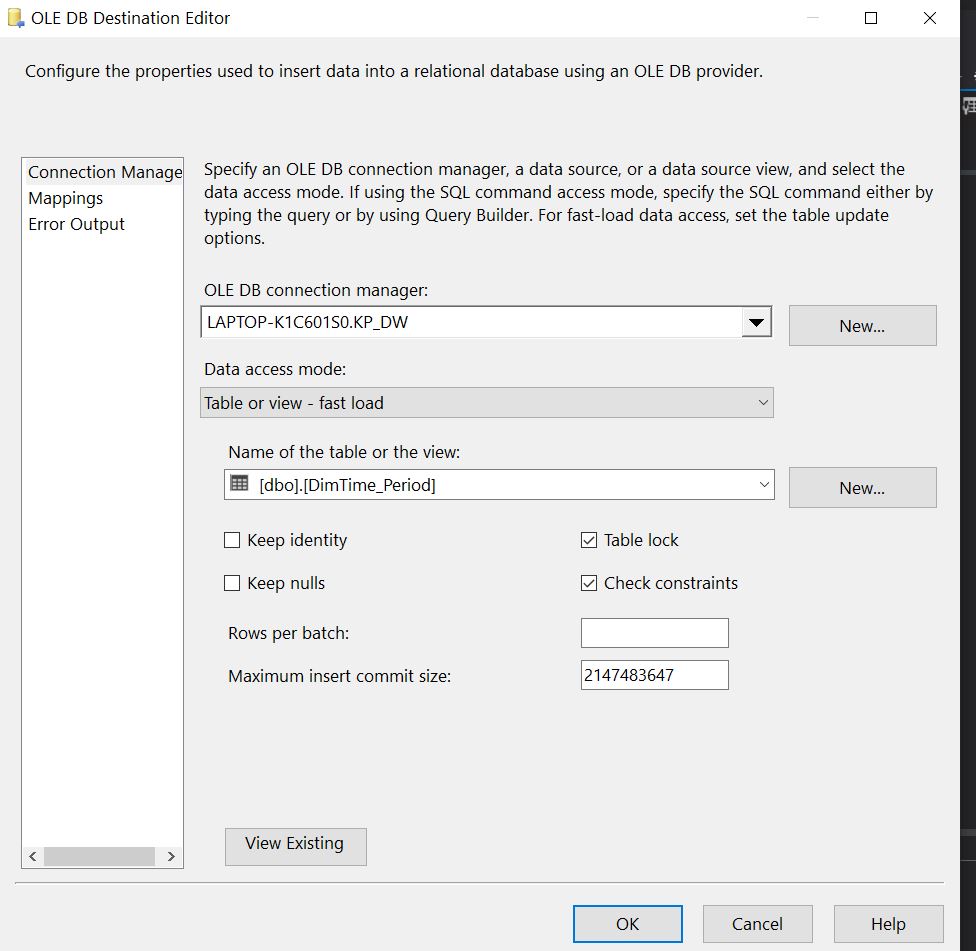
3. CONNECTION MANAGER



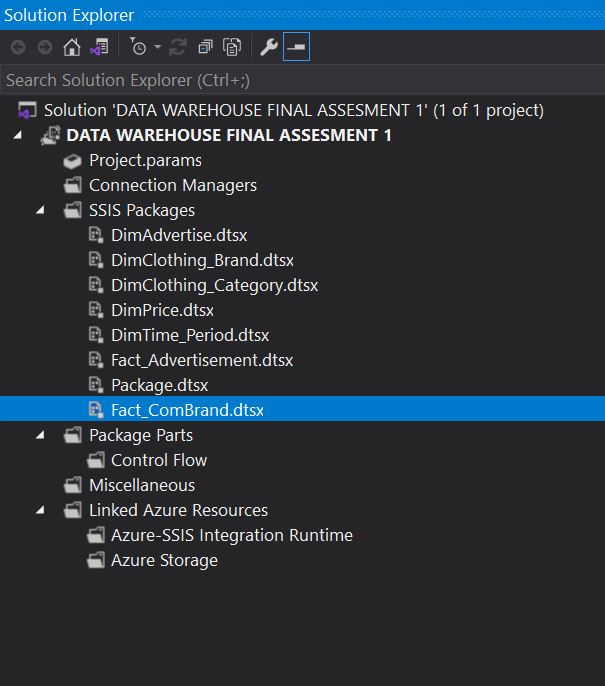
4. TEST CONNECTED PROOF



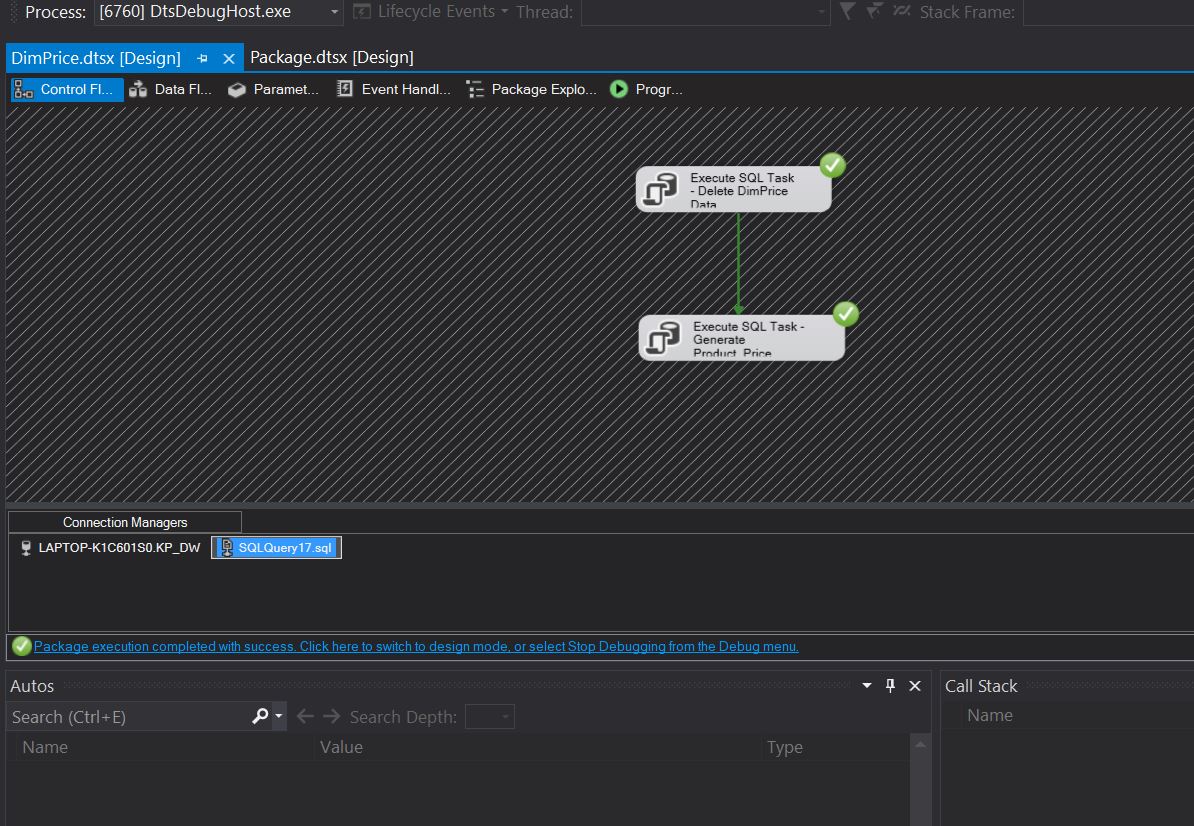
5. OLE DB SOURCE EDITOR



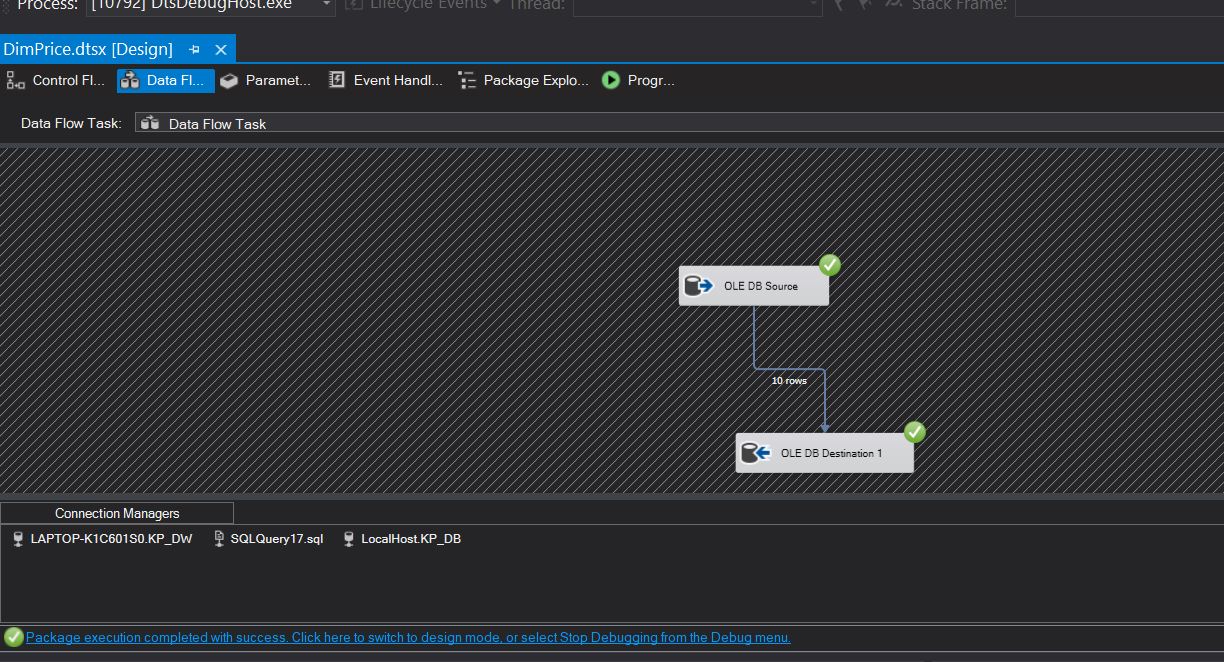
6. OLE DB DESTINATION EDITOR



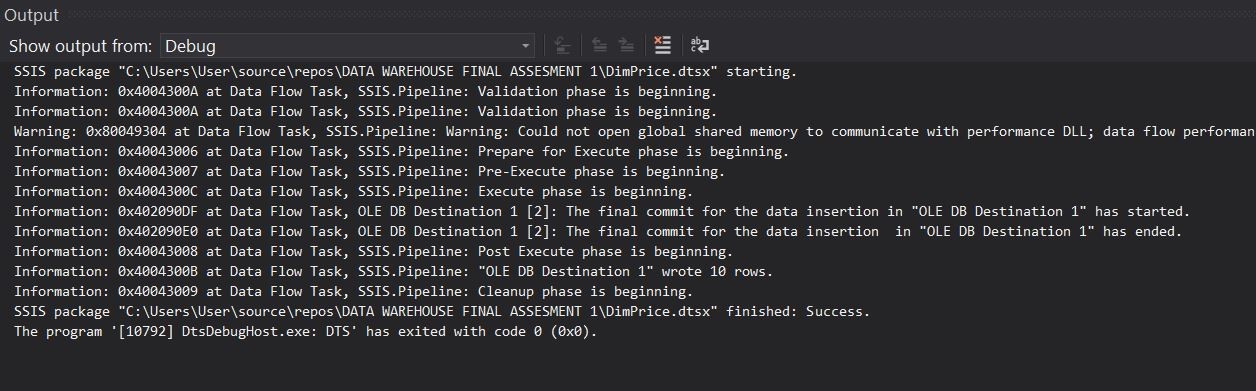
7. VISUAL STUDIO MY FILE WITH TABLES



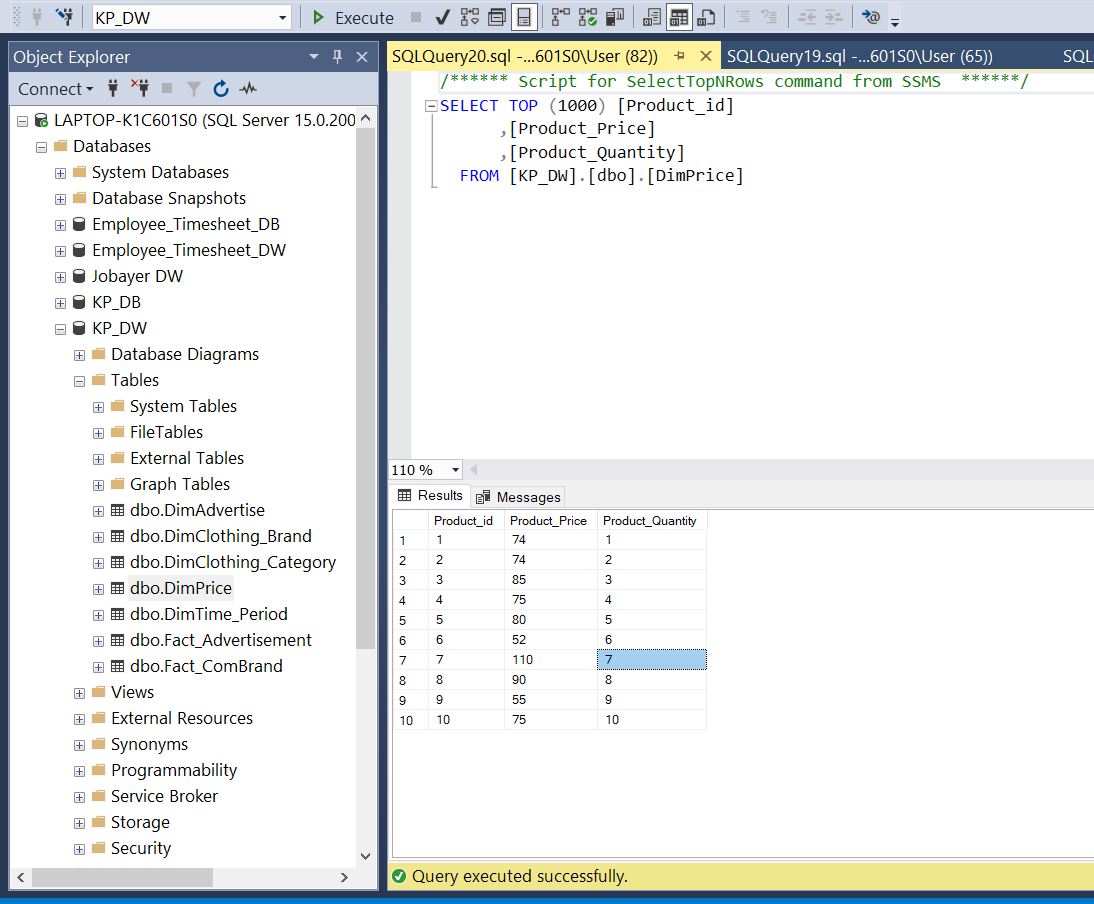
8. DIM PRICE CONTROL FLOW



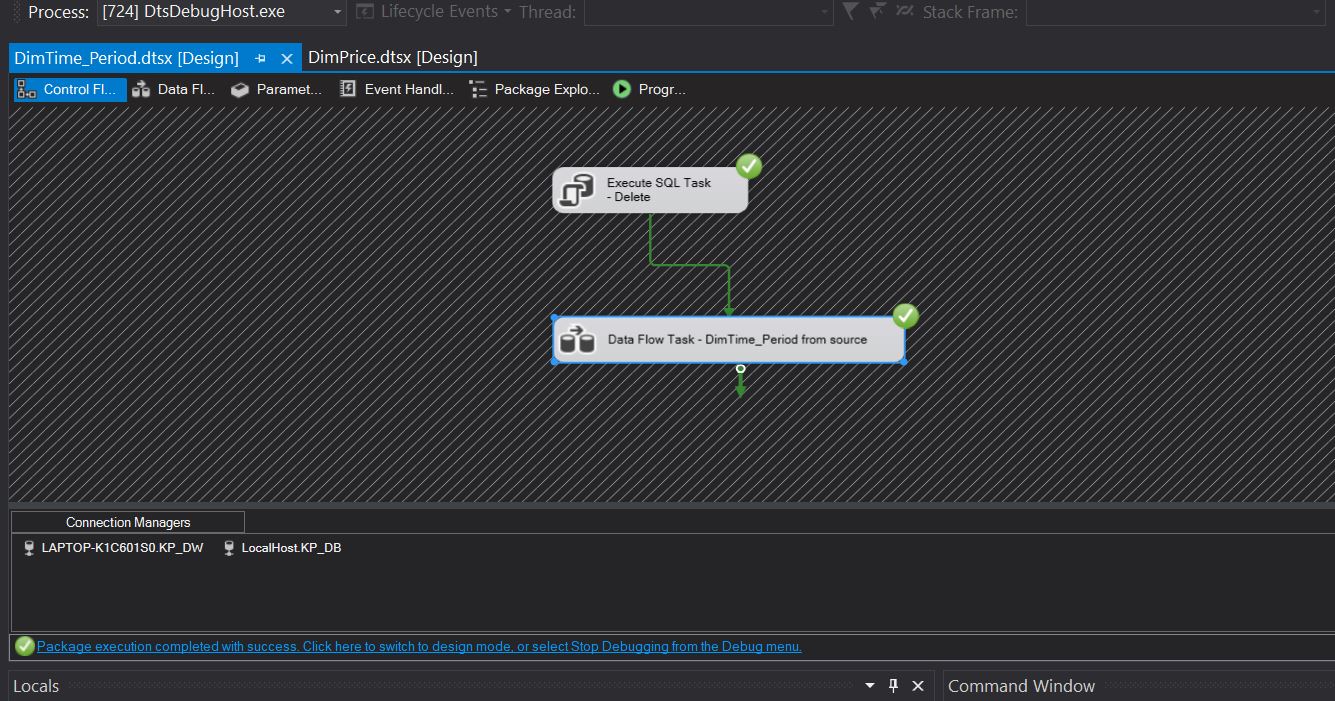
9. DIM PRICE DATA FLOW



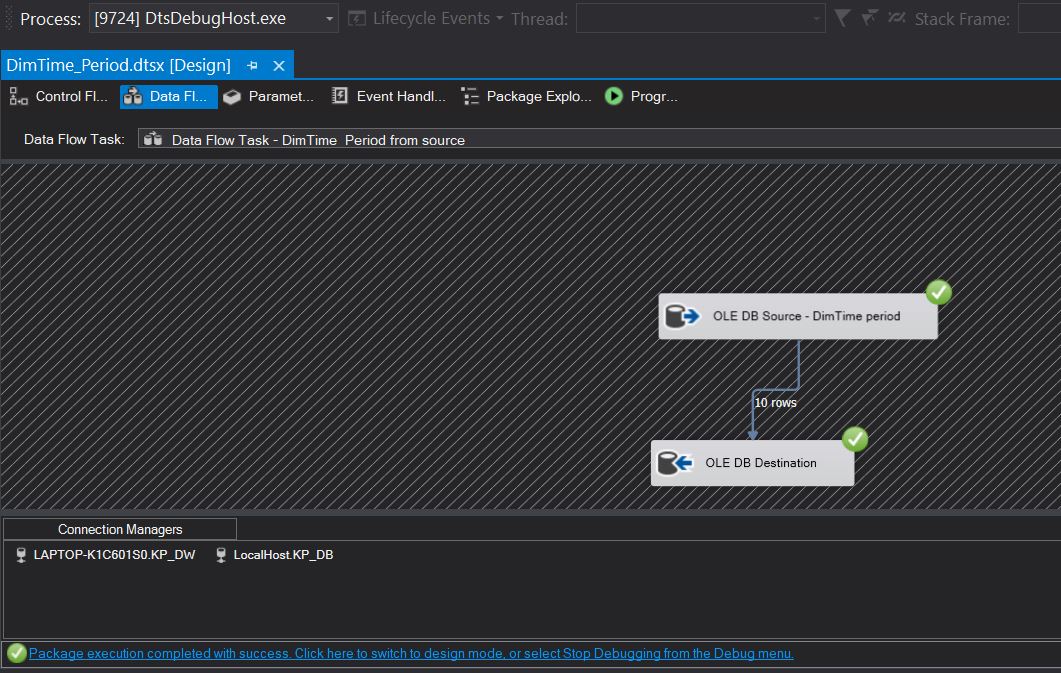
10.DIM PRICE OUTPUT



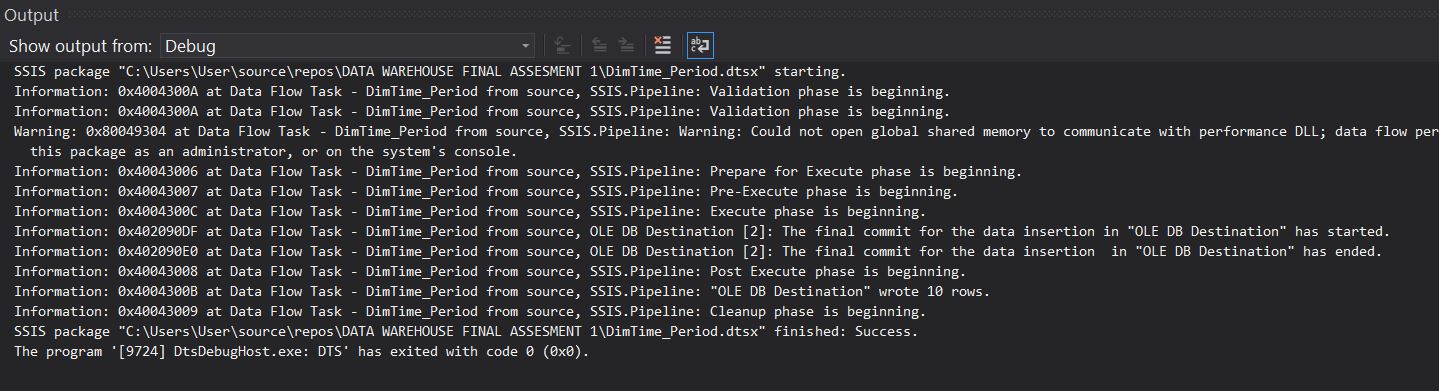
11. DIM PRICE POPULATED DATA



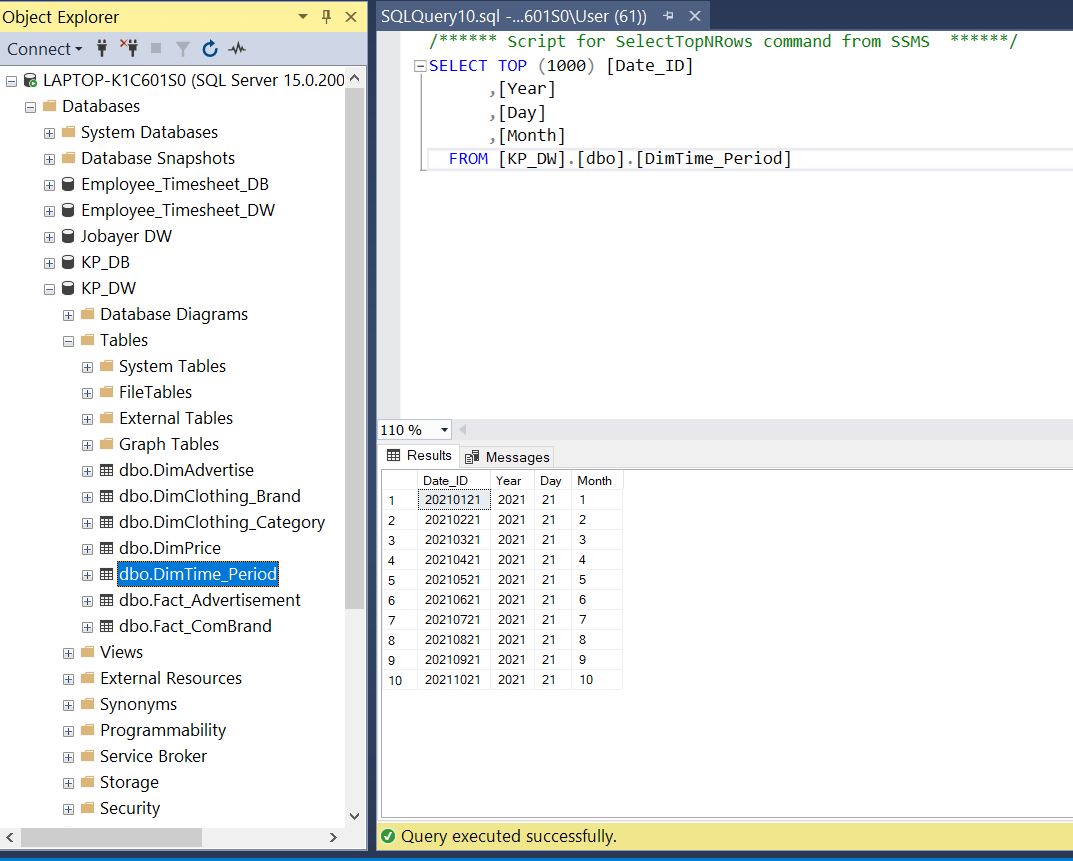
12. DIM TIME PERIOD CONTROL FLOW



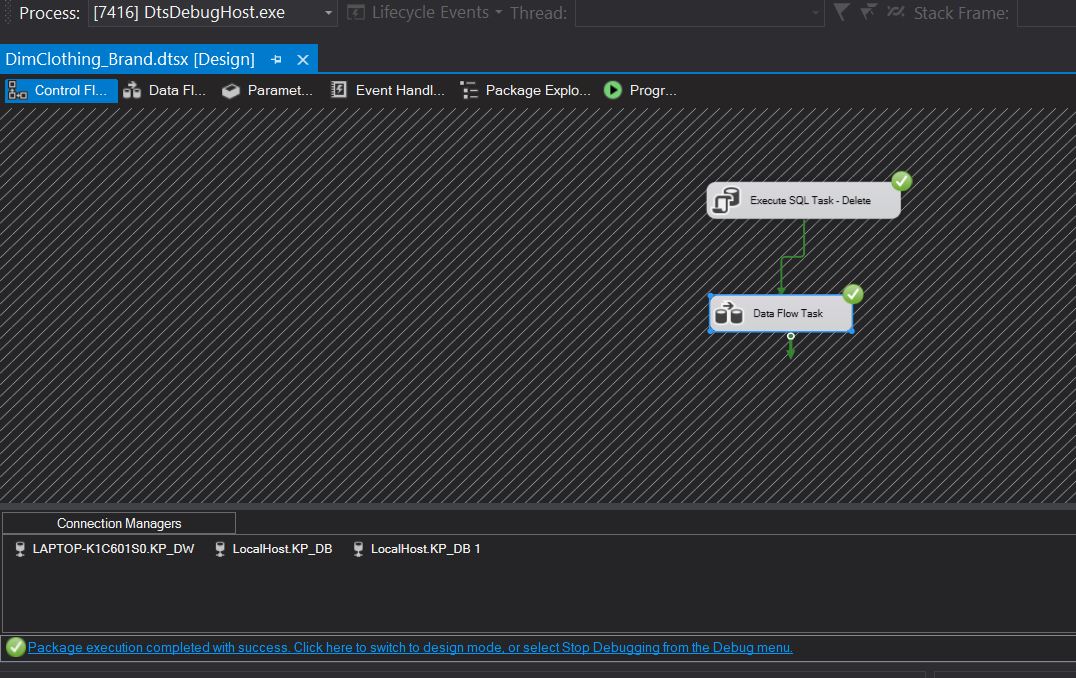
13. DIM TIME PERIOD DATA FLOW



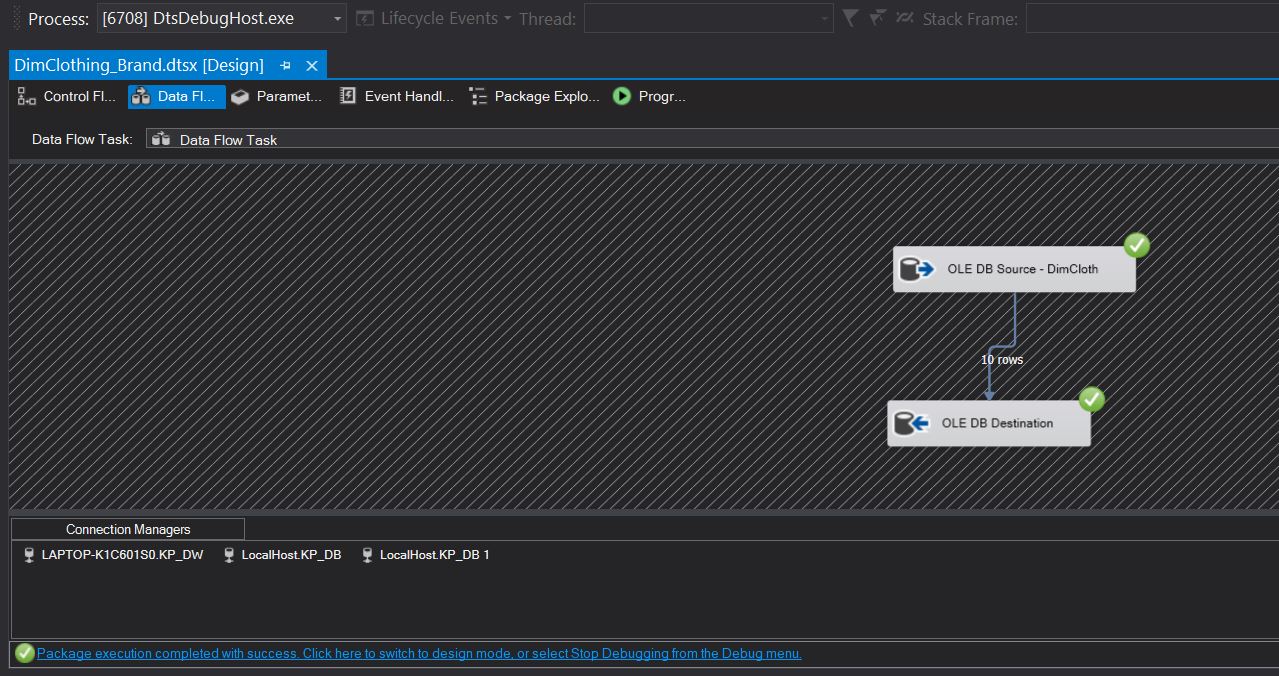
14. DIM TIME PERIOD OUTPUT



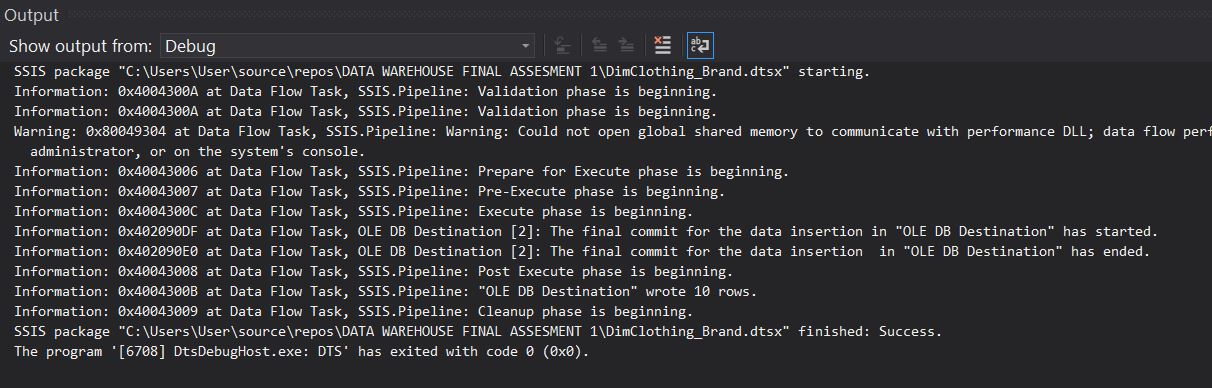
15. DIM TIME PERIOD POPULATED DATA



16. DIM CLOTHING BRAND CONTROL FLOW



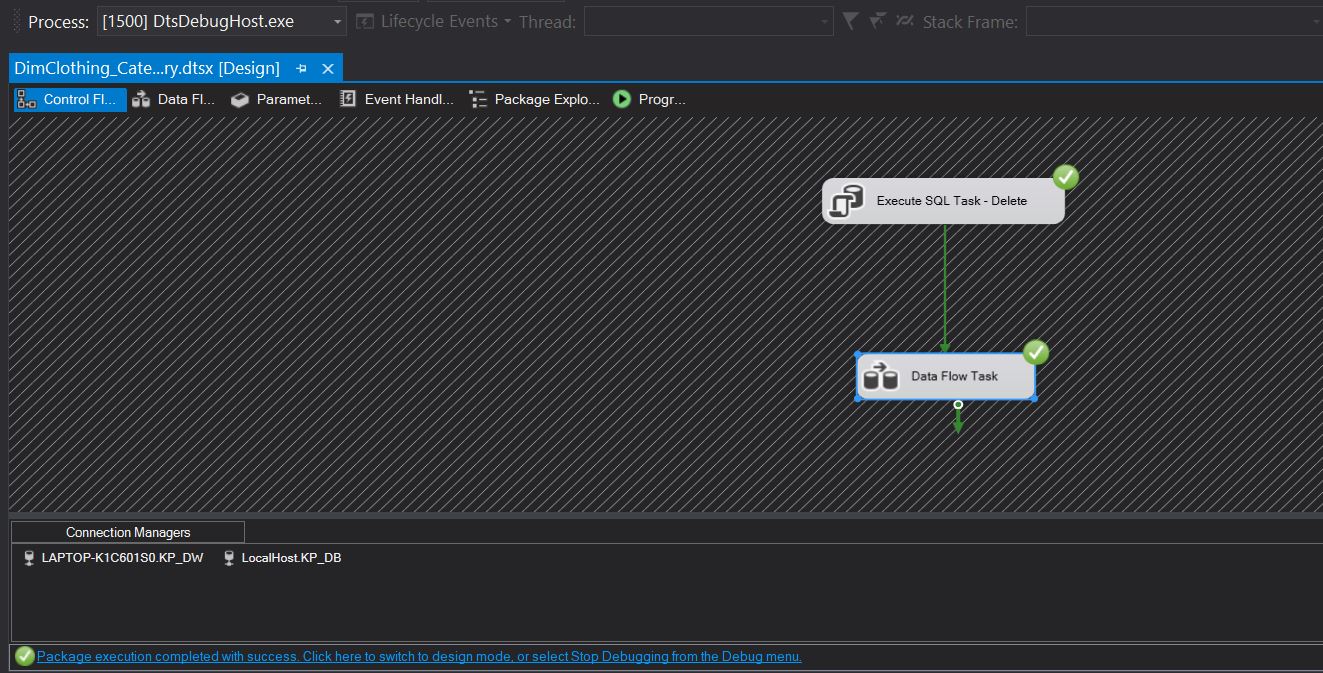
17. DIM CLOTHING BRAND DATA FLOW



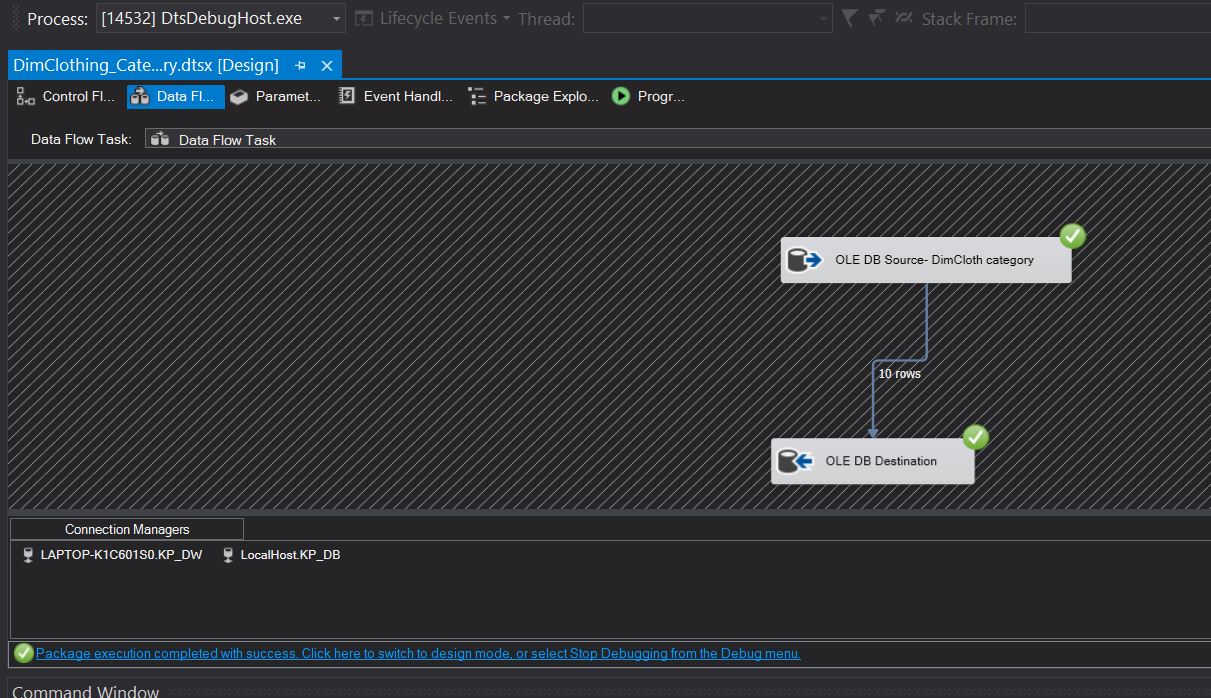
18. DIM CLOTHING BRAND OUTPUT



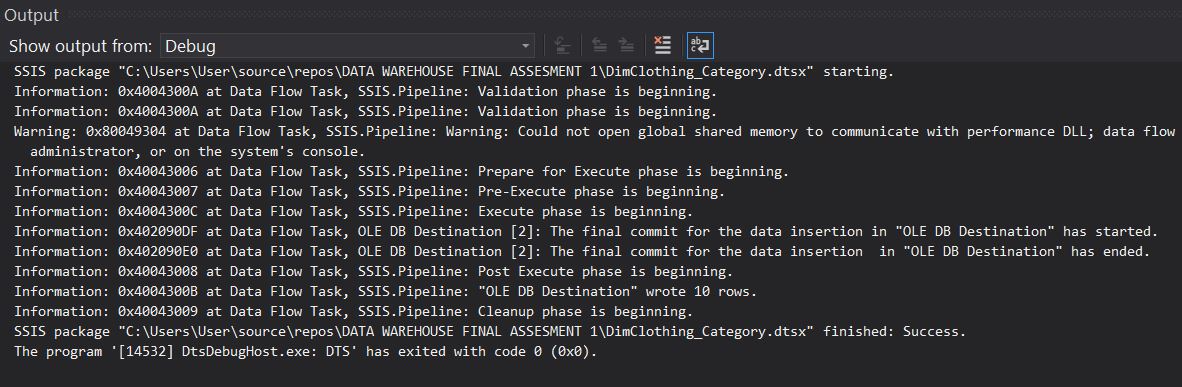
19. DIM CLOTHING BRAND POPULATED DATA



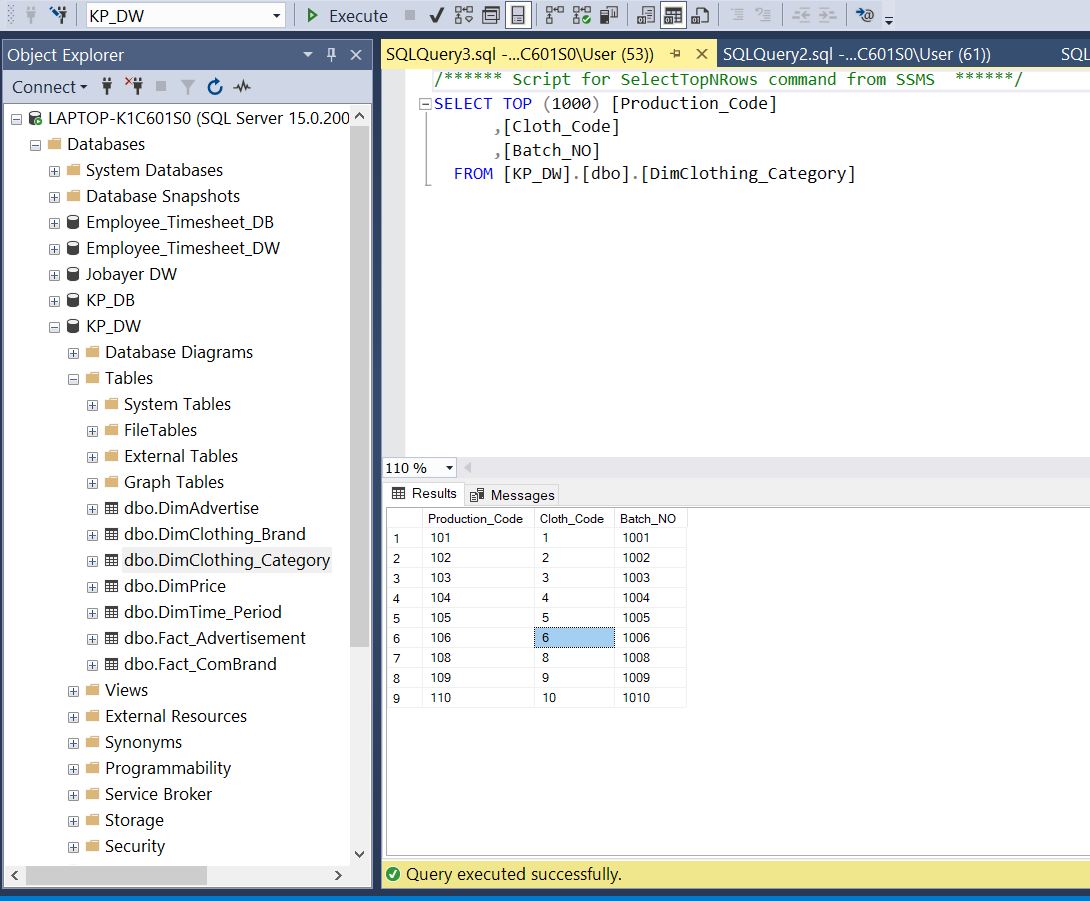
20. DIM CLOTHING CATEGORY CONTROL FLOW



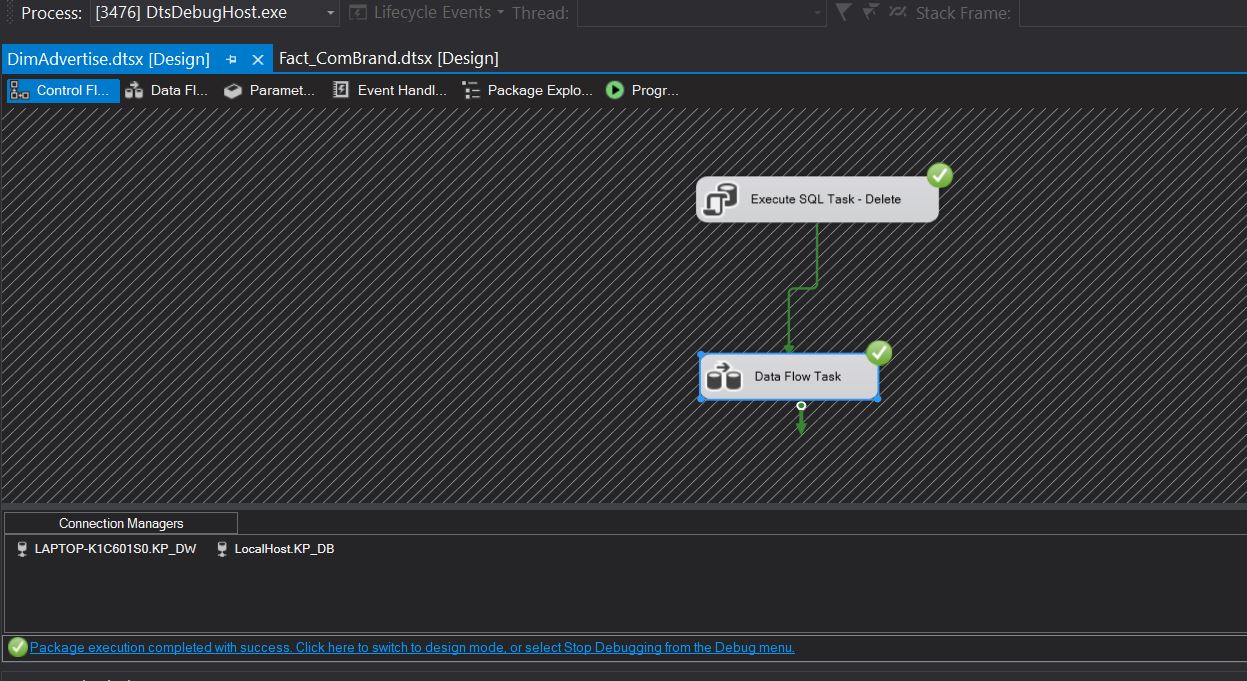
21. DIM CLOTHING CATEGORY DATA FLOW



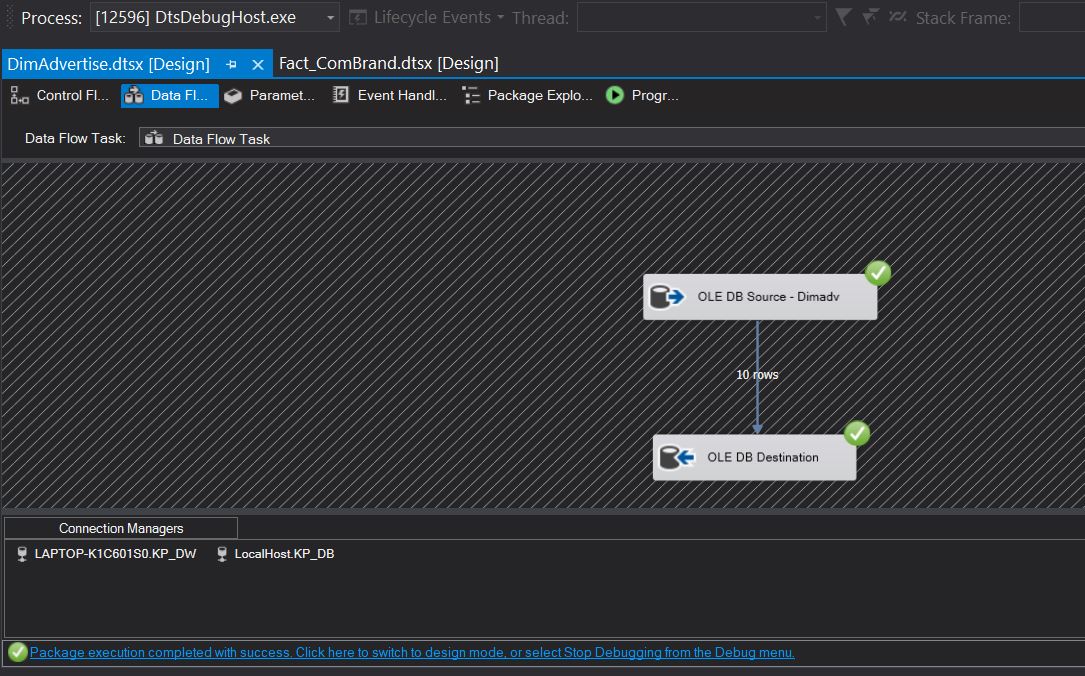
22. DIM CLOTHCATEGORY OUTPUT



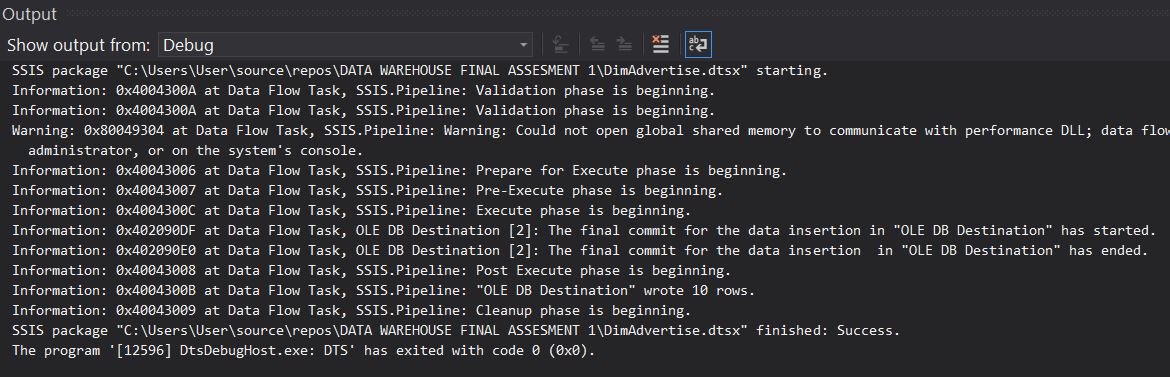
23. DIM CLOTH CATEGORY POPULATED DATA



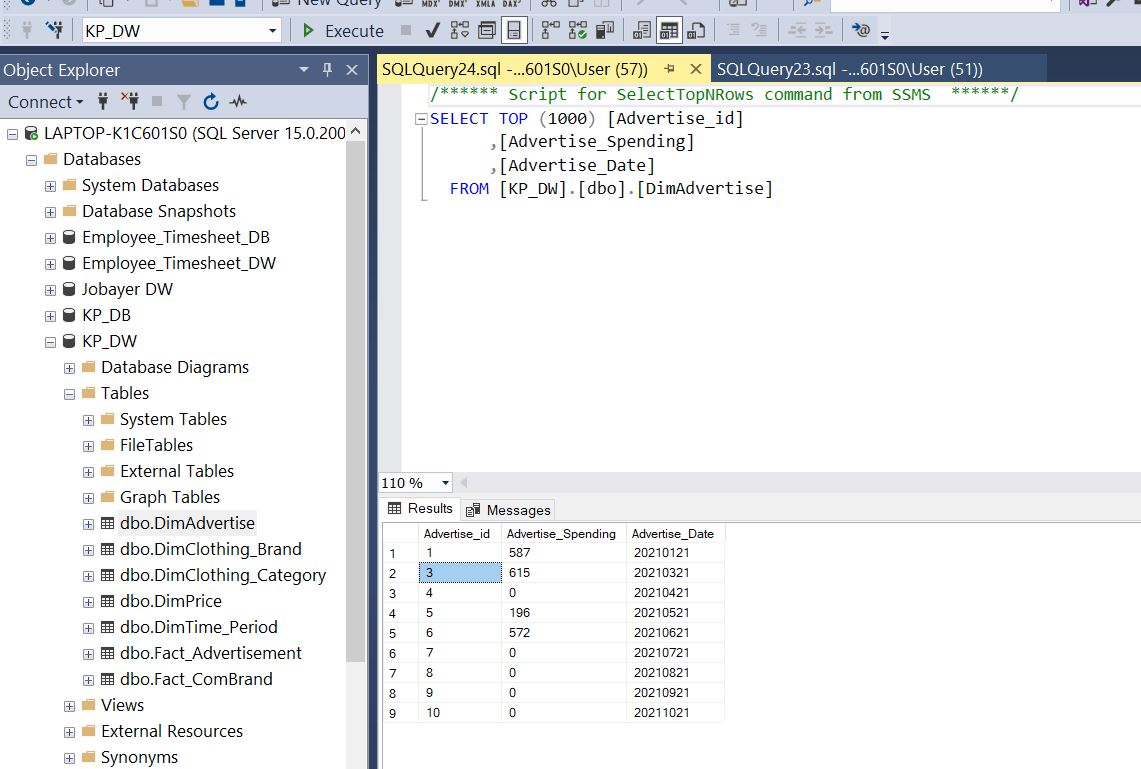
24.DIM ADVERTISE CONTROL FLOW



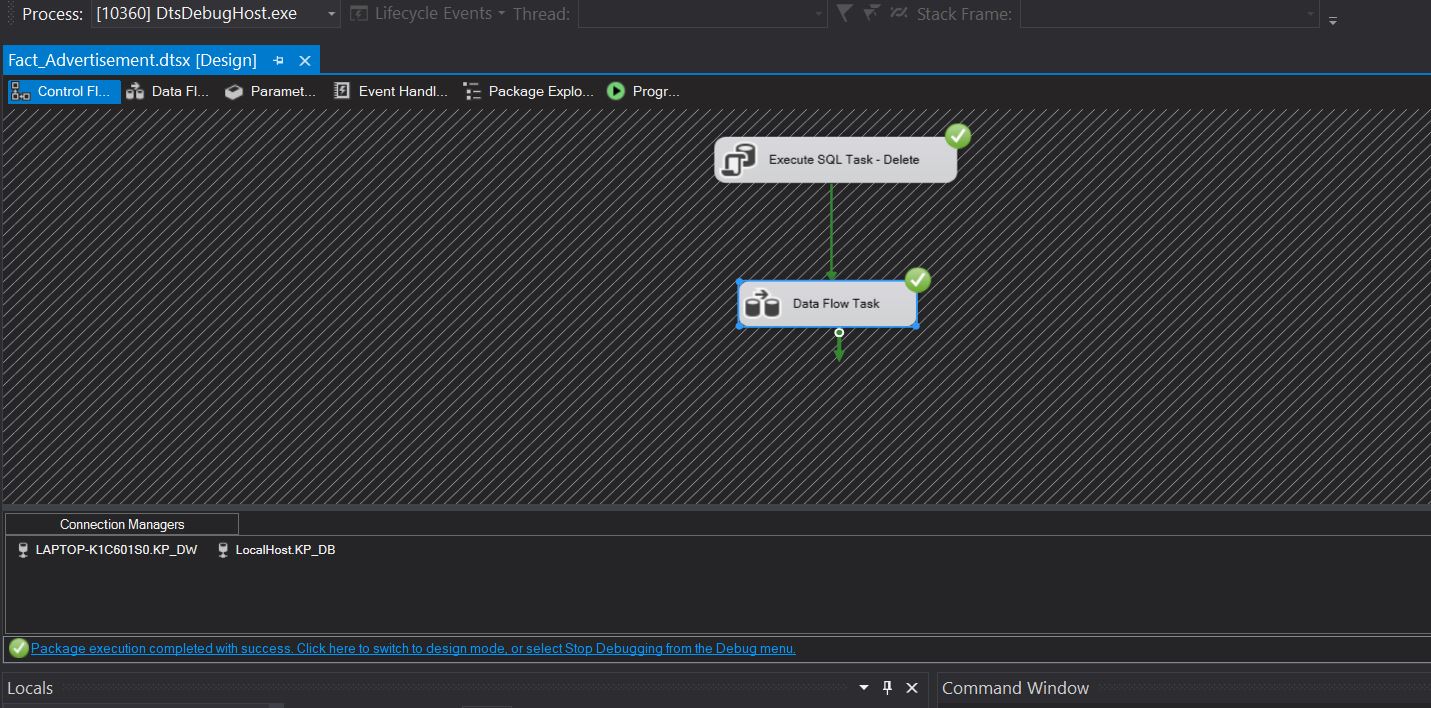
25. DIM ADVERTISE DATA FLOW



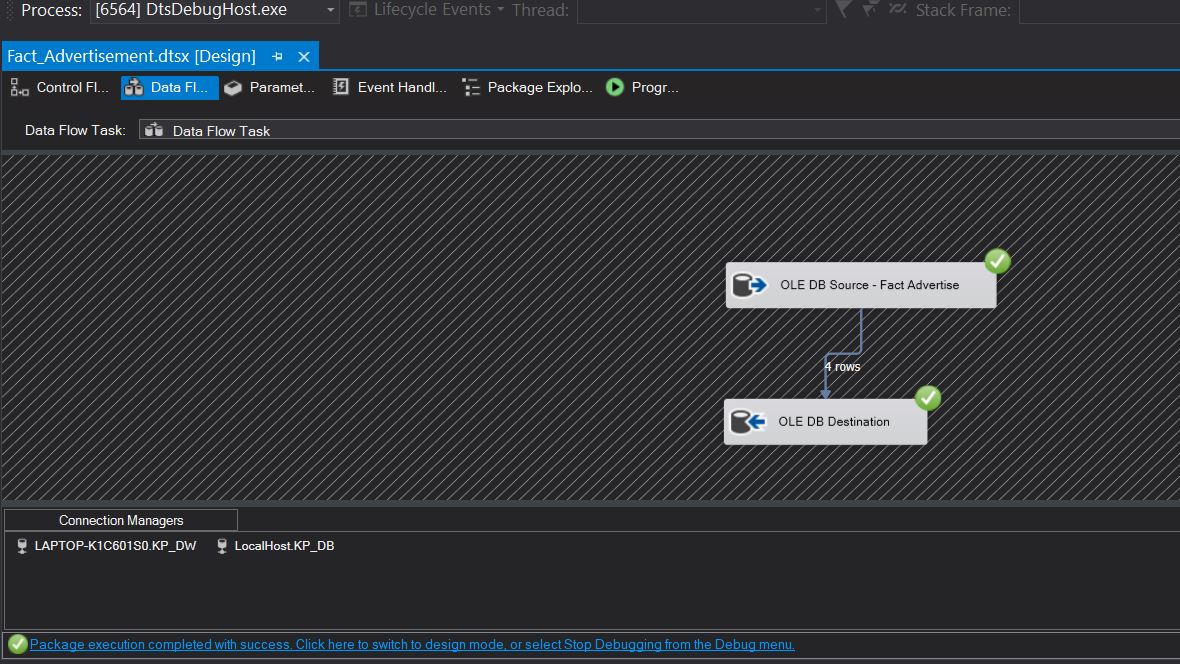
26. DIM ADVERTISE OUTPUT



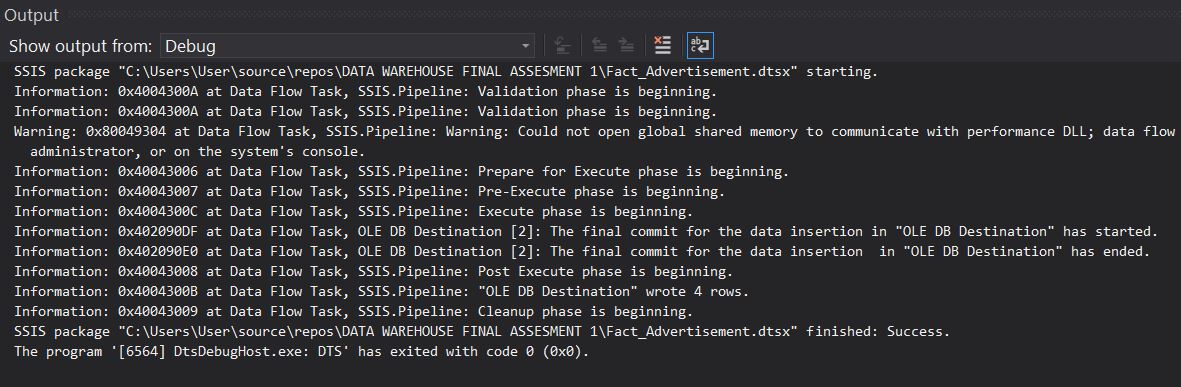
27. DIM ADVERTISE POPULATED DATA



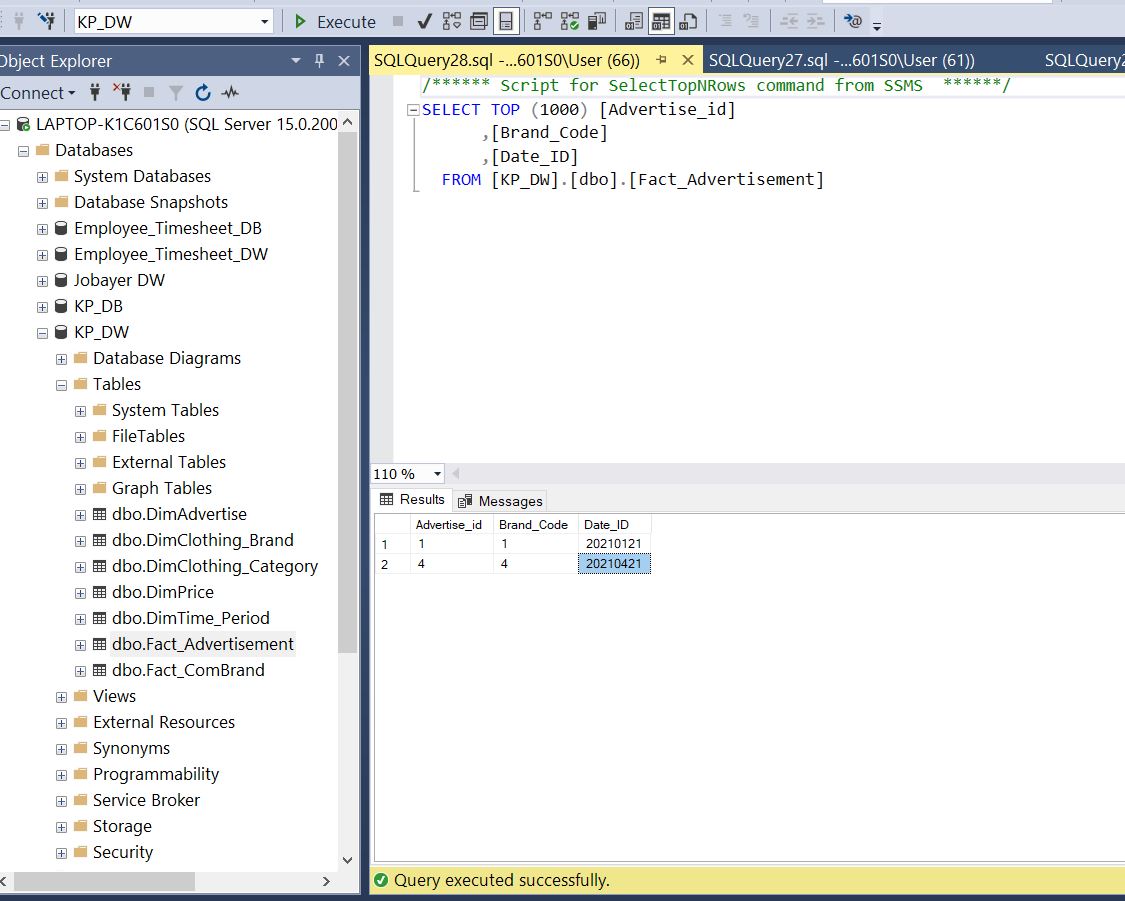
28. FACT ADVERTISE CONTROL FLOW



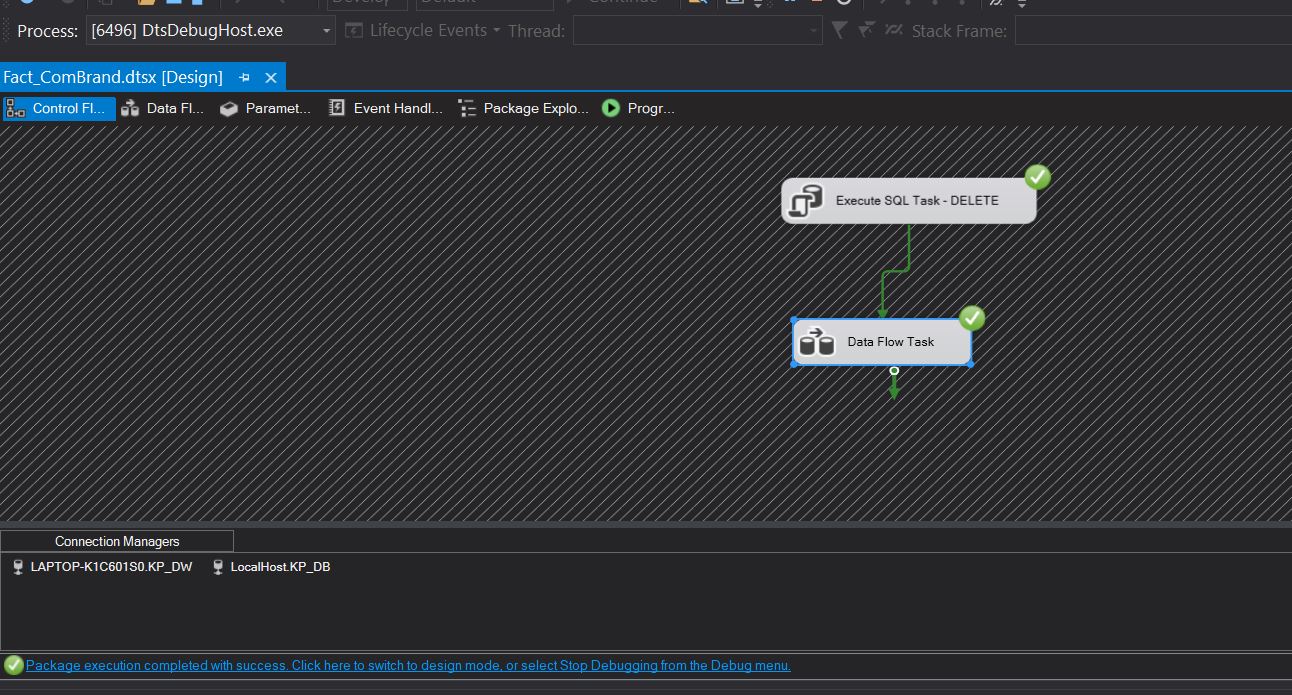
29. FACT ADVERTISE DATA FLOW



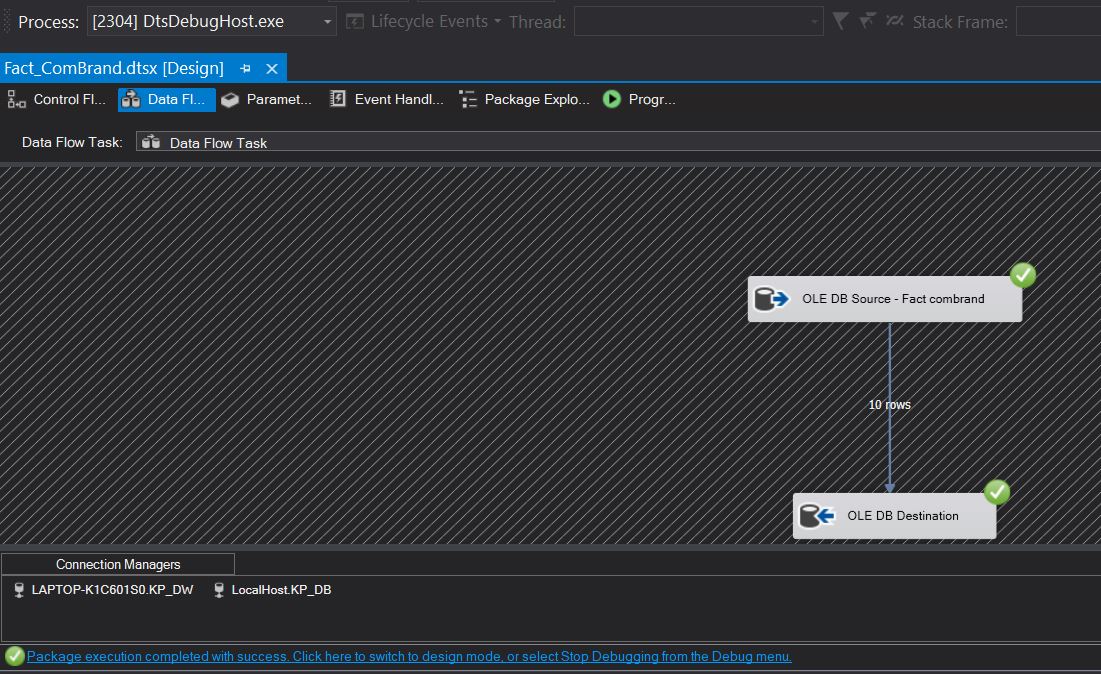
30. FACT ADVERTISE OUTPUT



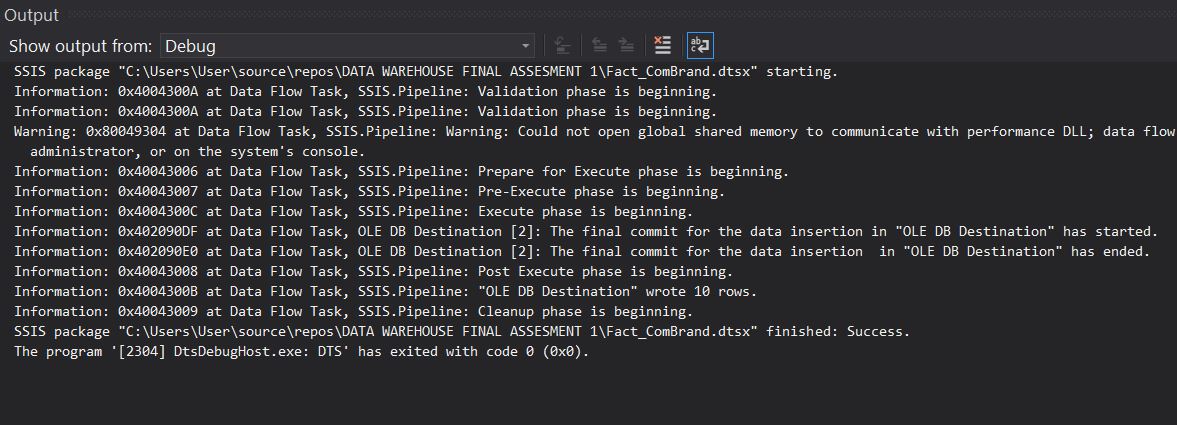
31. FACT ADVERTISE POPULATED DATA



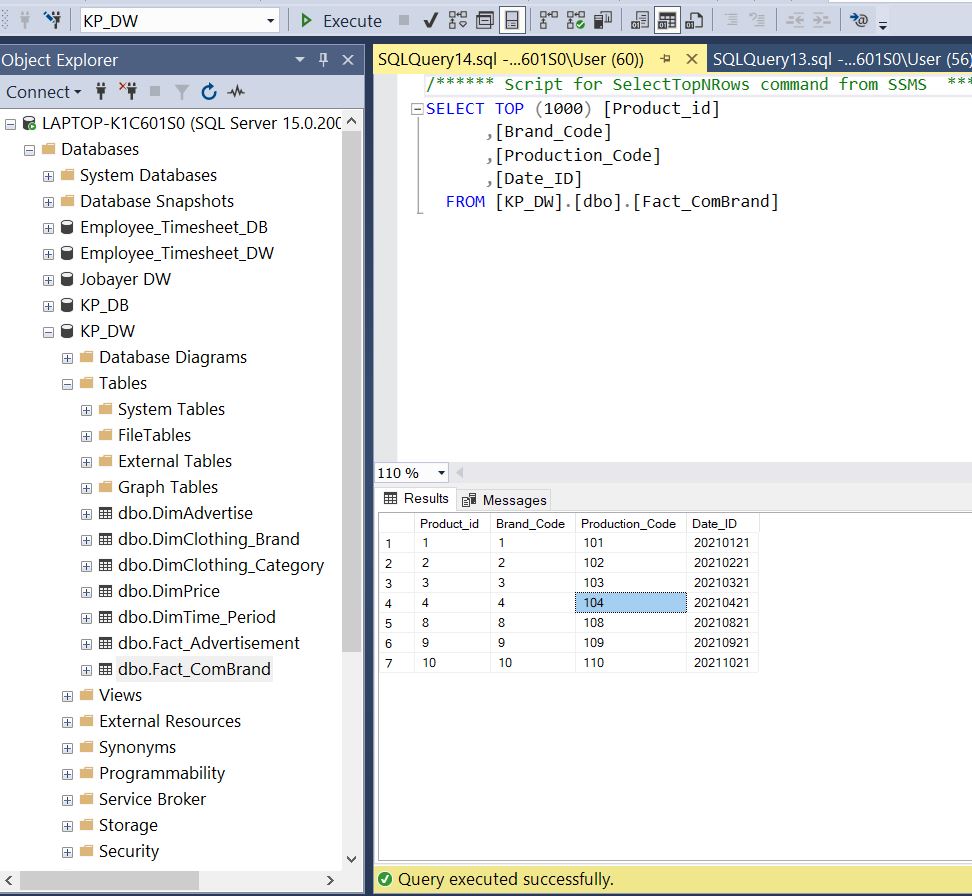
32. FACT COMBRAND CONTROL FLOW



33. FACT COMBRAND DATA FLOW



34. FACT COMBRAND OUTPUT



35. FACT COMBRAND POPULATED DATA