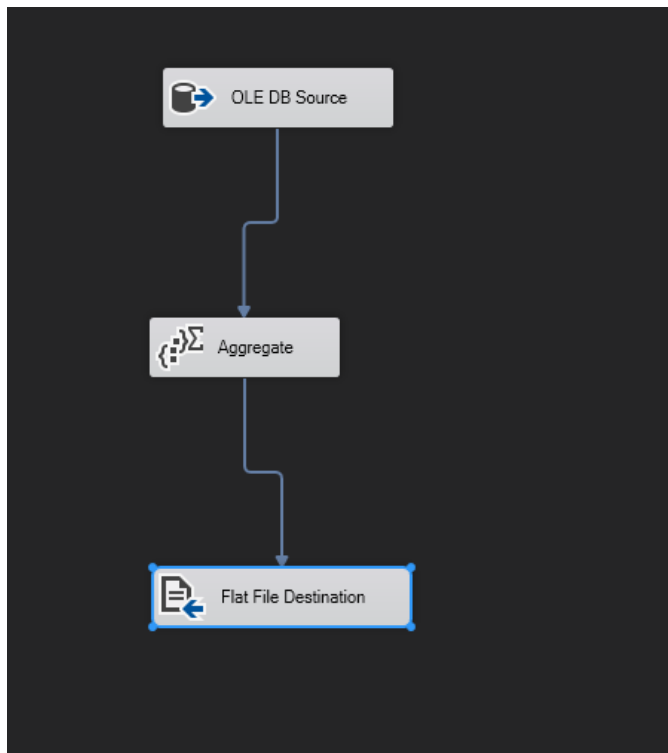
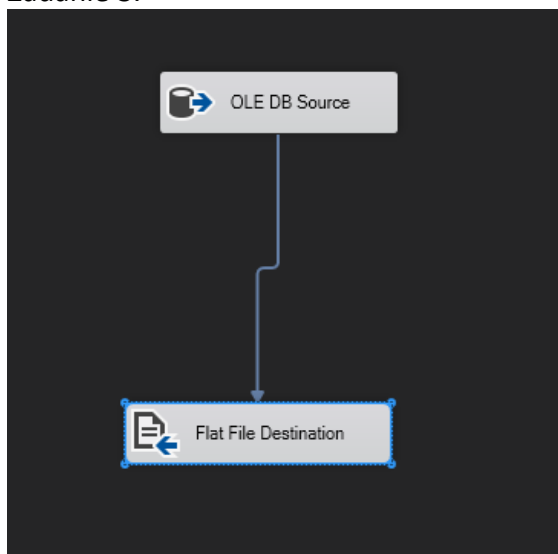


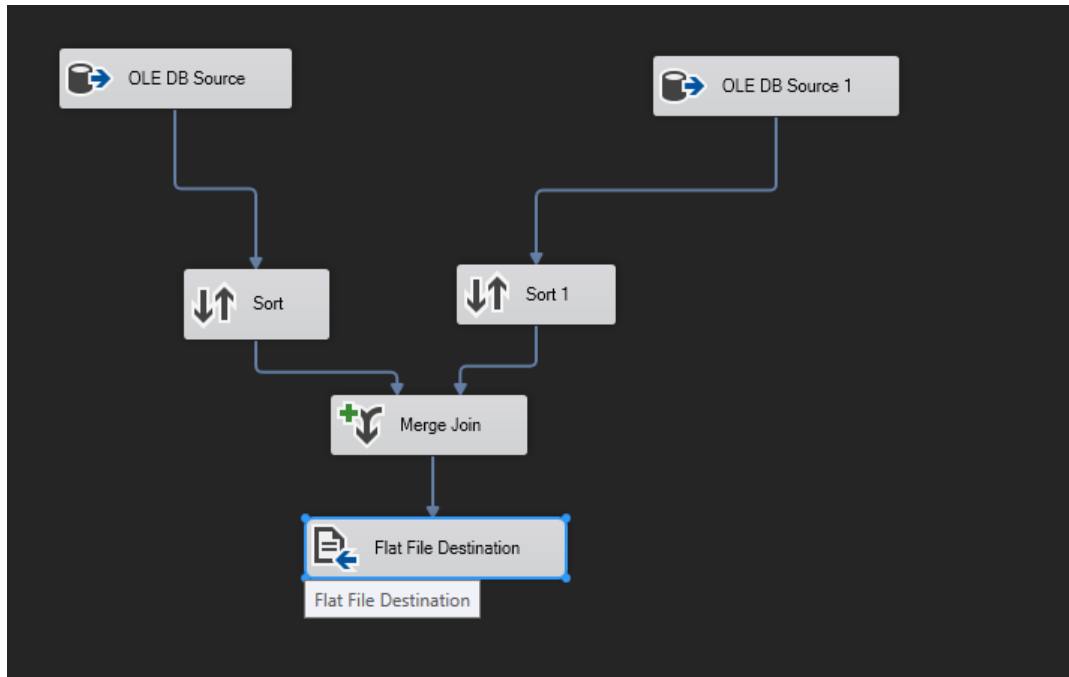
Zadanie 2.



Zadanie 3.



Zadanie 4.



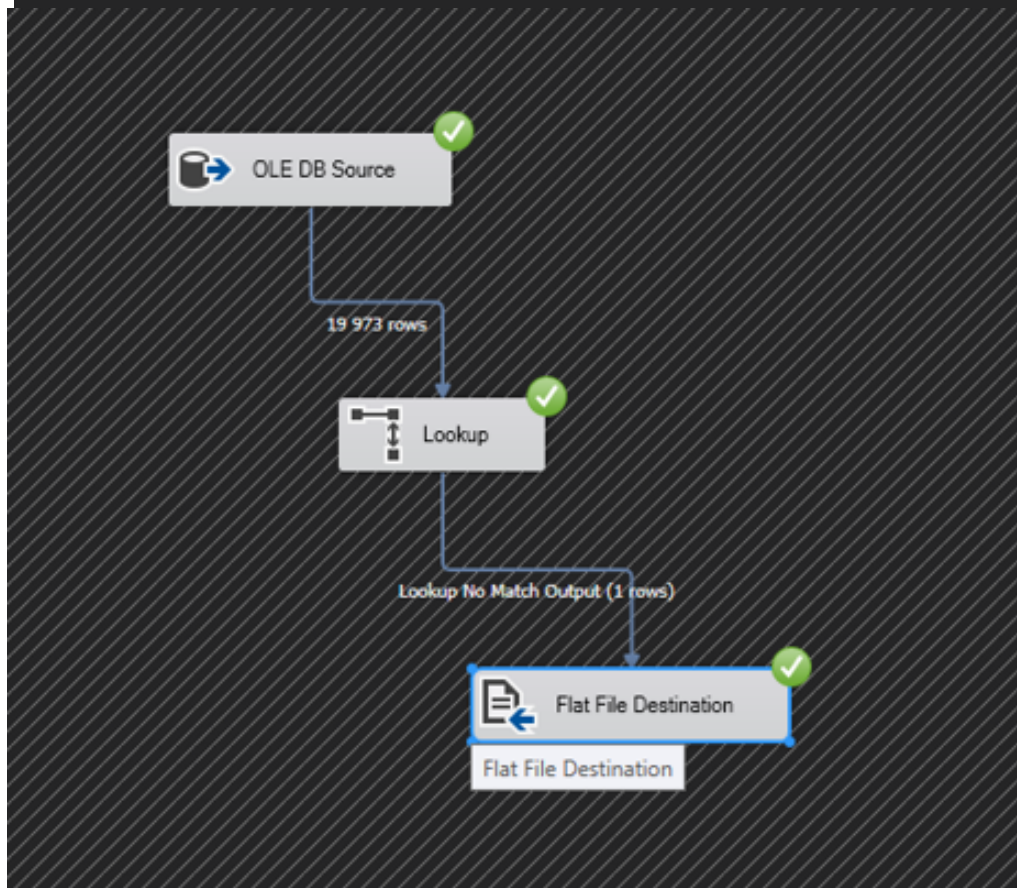
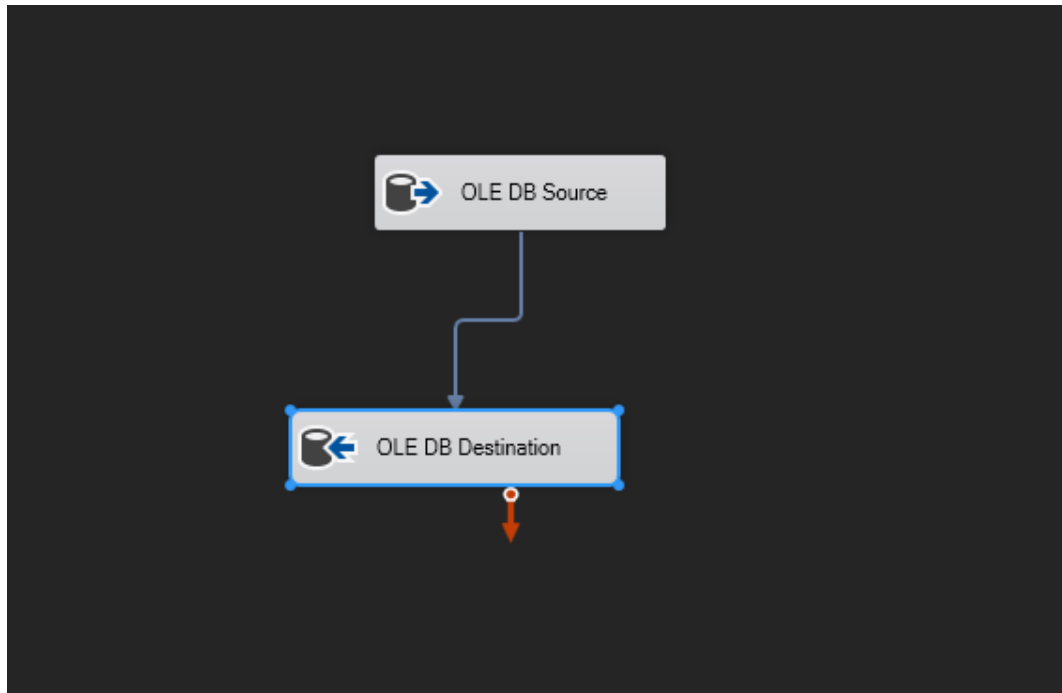
Zadanie 5.

```

graph TD
    OLE_DB_Source[OLE DB Source] --> Derived_Column[Derived Column]
    Derived_Column --> OLE_DB_Destination[OLE DB Destination]
    
```

Below the diagram is a screenshot of a SQL query and its results. The query is a SELECT statement with 21 columns: OrganizationLevel, JobTitle, BirthDate, MaritalStatus, Gender, HireDate, SalaryFlag, VacationHours, SickLeaveHours, CurrentFlag, reorgid, ModifiedDate, and OffWorkHour. The results show 21 rows of data, including details for various employees like 'Chief Executive Officer', 'Vice President of Engineering', 'Senior Tool Designer', 'Design Engineer', 'Research and Development Manager', 'Research and Development Engineer', 'Senior Tool Designer', 'Tool Designer', 'Senior Design Engineer', 'Marketing Assistant', 'Marketing Specialist', and 'Marketing Specialist'.

Zadanie 6.



Zadanie 7.

