1. Display names of representatives, details of the products they represent, and names of their supervisors

TABLE2 **←** (**π**ProductName, ProductDescription, ProductPrice, ProductRepresentative (Paint)) **∪** (**π** ProductName, ProductDescription, ProductPrice, ProductRepresentative (GeneralChemical))

TABLE3 **←** (**π** ProductName, ProductDescription, ProductPrice, ProductRepresentative (FeedstuffAdditive)) **∪** TABLE2

TABLE4 **←** (ID, FirstName, LastName, Supervisor, ProductName, ProductDescription, Price, Representative) **←** (**π**EmployeeID, EmployeeFName, EmployeeLName, Supervisor (Employee)) **⟕** *EmployeeID = ProductRepresentative* TABLE 3

TABLE 5 **←** **(π** EmployeeID, EmployeeFName, EmployeeLName (Employee)) **⋈** *EmployeeID = Supervisor* TABLE4

**FINAL\_TABLE(**ID, FirstName, LastName, ProductName, ProductDescription, Price, SupervisorName, SupervisorSurname**) ←** **(π** ID, FirstName, LastName, ProductName, ProductDescription, Price, EmployeeFName, EmployeeLName (TABLE5))

2) Display details of customers together with details of their areas and names of the managers of their areas.