Lab 1_Fall2021 : Algebraic query language

We have the database consist of 5 relations:

Product (<u>ProductCode</u>, Name, PurchasePrice, SellPrice, Type, SupplierCode)

Supplier (SupplierCode, SupplierName, Address)

Employee (EmloyeeID, FullName, Gender, BirthDate, Address)

Invoice (Invoice (InvoiceID, SellDate, EmployeeID)

InvoiceLine(ProductCode, InvoiceID, Quantity)

Write expressions of relational algebra to answer the following queries:

- a. Find name and sell price of televisions supplied by Samsung.
- b. Find name and address of all suppliers who supply television product.
- c. Find name of all employee who were born in 1983.
- d. Find name and type of all products sold in '23/05/2018'.
- e. Find name of female employees who sold televisions.
- f. Find name and address of suppliers who supply both television and mobile.
- g. List name and price of all product sold by employee "Nguyễn Văn A" in April 2018.
- h. Find name and price of all mobile products of Samsung sold in April 2018.
- i. Find the product with highest SellPrice.
- j. Find the amount (quantity * sellPrice) of each invoice line of product sold in 30/04/2018.