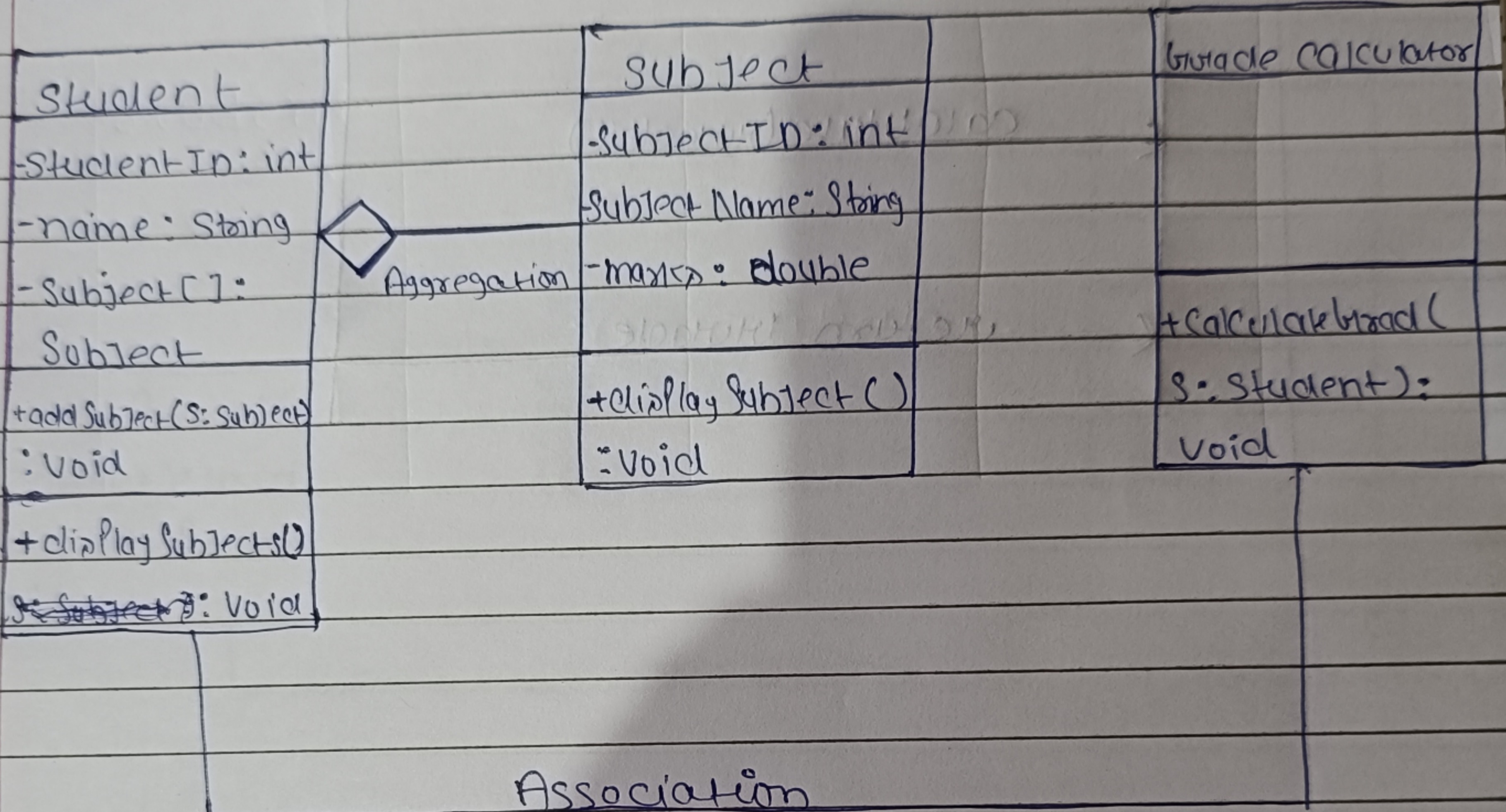
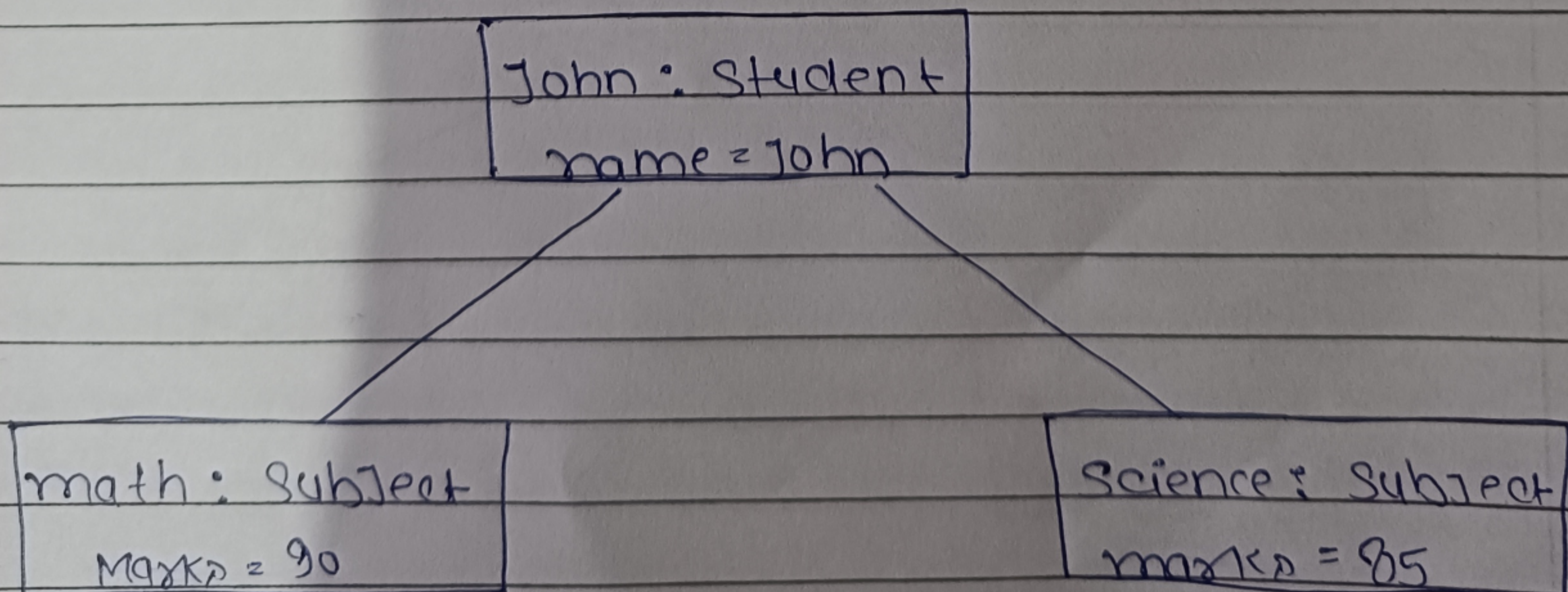


• Problem 1: School Results Application

• Class Diagram



• Object Diagram



## • Sequence Diagram

Student

(Mobile Calculator)

request + Mobile()

calculate(Mobile())

return Mobile

bioV

bioV:

bioV:

(b) mobile calculator

bioV := &amp;mobile;

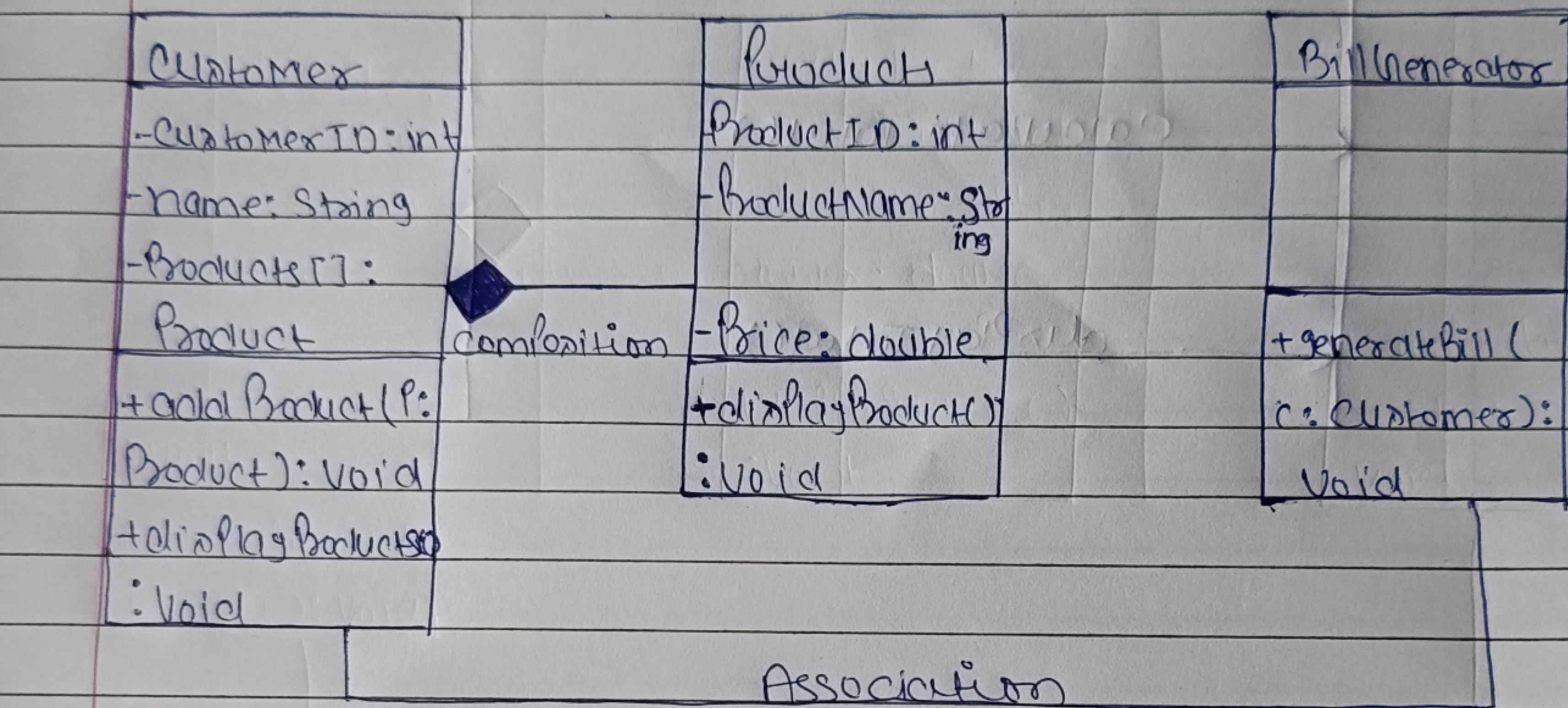
bioV := &amp;mobile;

odor

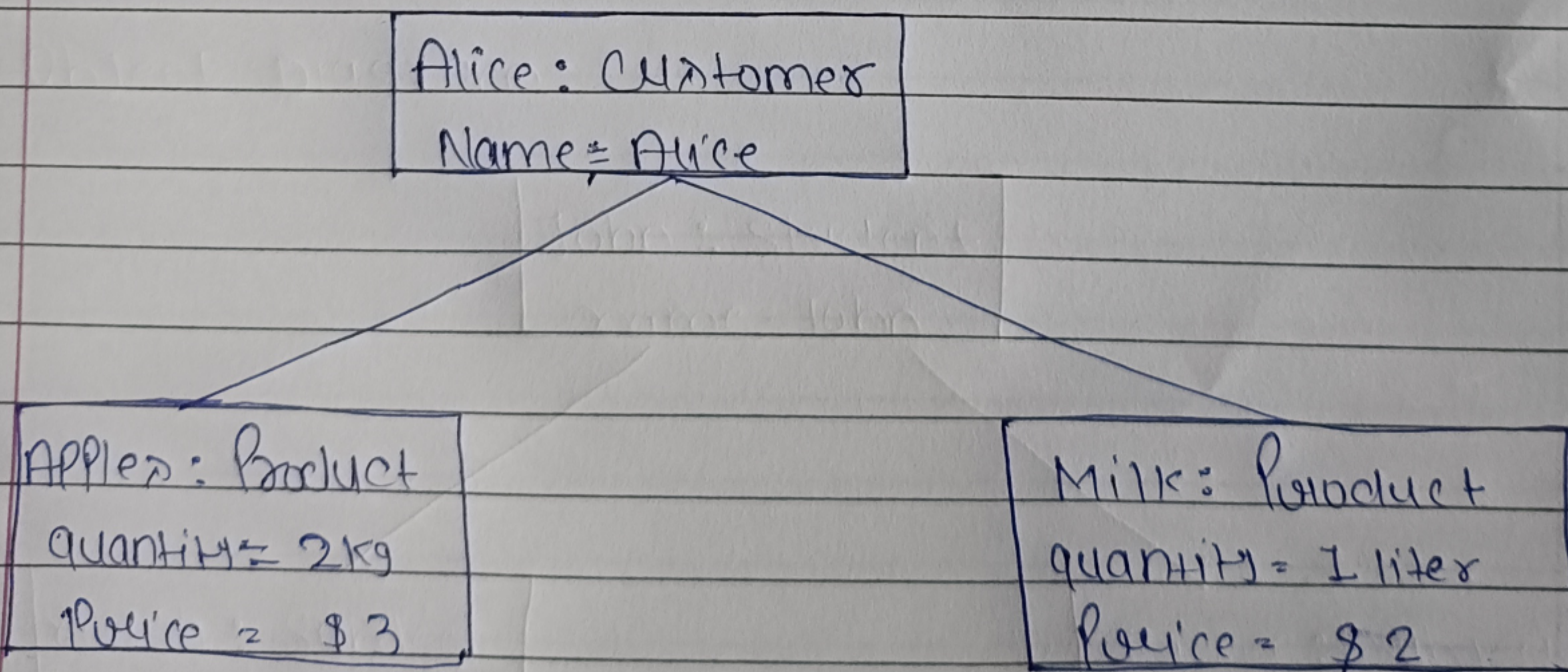
odor source

- Problem 2: Grocery Store Bill Generation Application

- Class Diagram



- Object Diagram



## Sequence Diagram

Customer

Bill Generator

generateBill()

calculateTotal()

displayTotal()