Class Structure

1. Item Class:

Instance variables:

- **String** Description
- **String** Unique identifier
- **Double** Price
- Enum Category (foods, beverages, snacks)
- String name

Constructor:

Saving all items of the menu in a HashSet.

Methods:

Abstract getters/setters for each instance variable

2. Menu Class:

Instance variables:

- TreeSet < Item > menu

Methods:

- void add()
- void remove()
- **Item** retrieve()
- void readMenu ()

3. Orders Class

Instance variables:

- **String** Timestamp
- **String** Unique identifier
- HashMap<String, Int> orders from menu

Constructor

Methods:

- void readOrders ()
- void add()
- **String** getTimestamp()
- **String** getUniqueID()
- **String** getDescription()
- void setTimeStamp()
- void setUniqueID()
- void setDescription()

4. Processor Class

Instance variable:

ArrayList Orders

Methods:

- double calculateDiscount()
- **double** calculateBill()
- **String** calculateFrequency()
- void add()

5. GUI Class

Class ActionListener, JFrame

6. Manager Class

Diagrams:

- 1. Class Diagram (Alex)
- 2. Use Case Diagram (Jeese)
- 3. Activity Diagram (Kostas)
- 4. Sequence Diagram (Georgios)

CSV files:

Txt file (CSV)-> displays menu for order

Txt file (CSV)-> displays a list of existing customer order

- Beverages
- Food items
- Snacks

Txt file (CSV)-> displays the output

Meeting's Reports:

Discuss about our weekly meetings

Splitting Classes:

CSV Reader – Manager: Jeese

Item – GUI: Georgios

Order – GUI: Alex

Menu – Processor: Kostas

Data Structures:

Data structure for each variable already decided