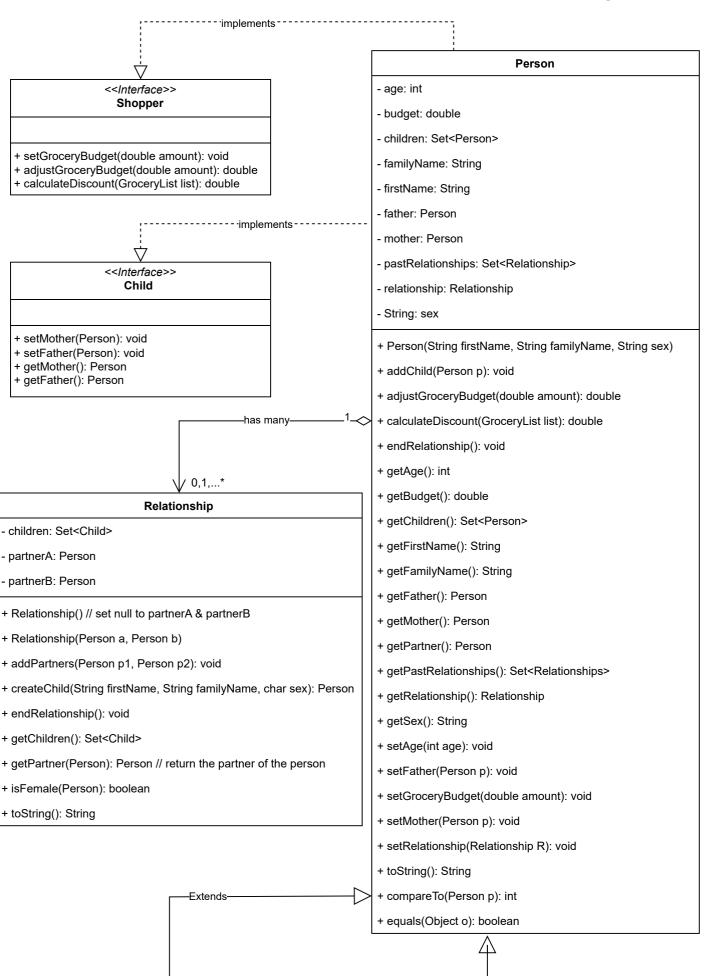
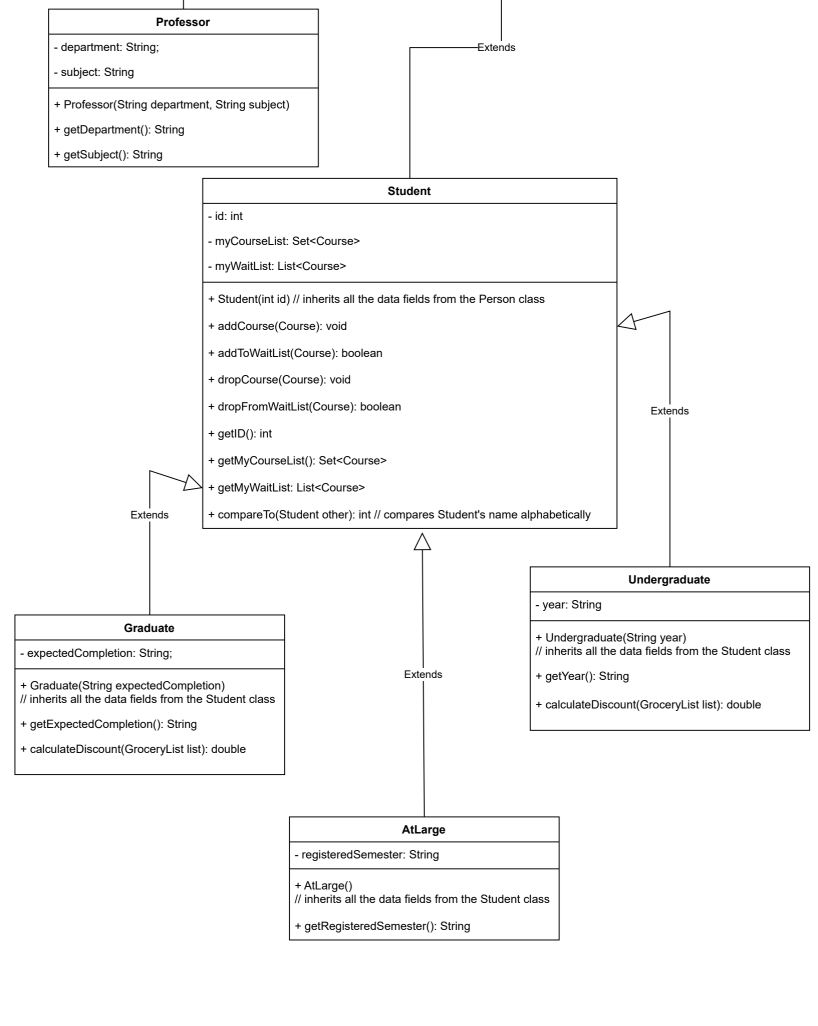
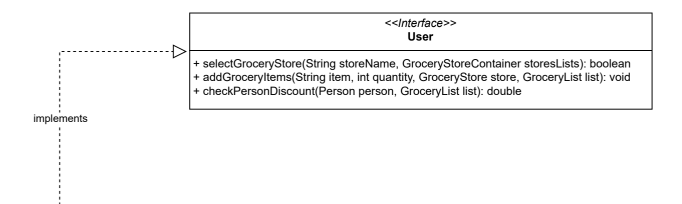


# Person-Professor-Students-Relationship





# Registry



### Registry

- courseFinder: Map<String, Course>

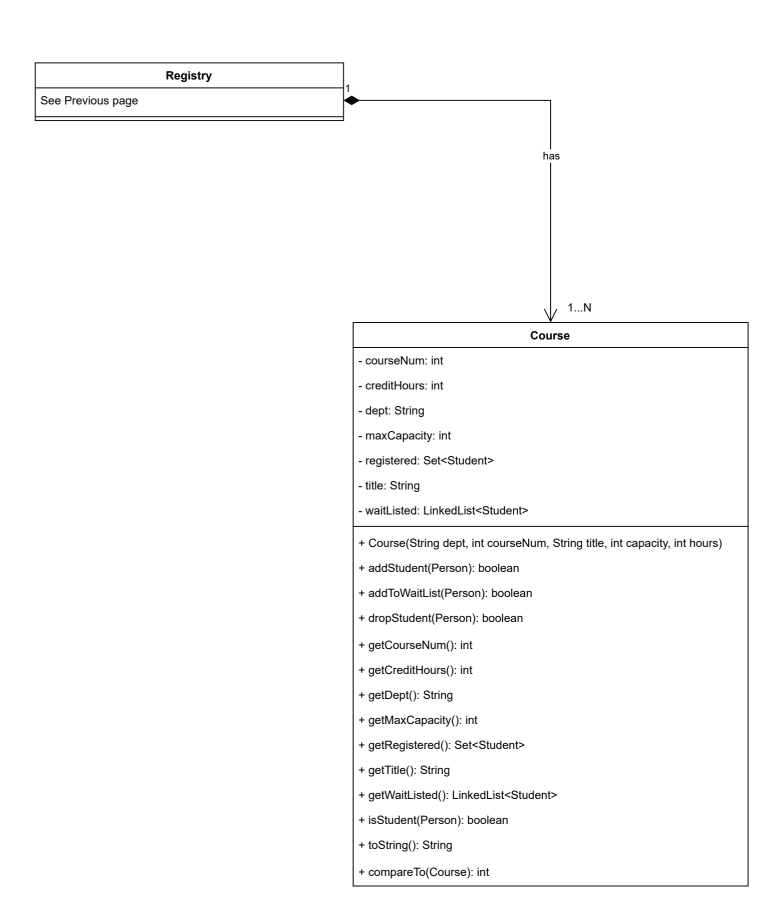
- courses: ArrayList<Course>

- registeredPeople: Map<String, Person>

+ Registry(): //constructor

- + addGroceryItems(String itemName, int quantity, GroceryStore store, GroceryList list): void
- + addPerson(Person): void
- + checkPersonDiscount(Person, GroceryList): double
- + enrollStudent(String firstName, String familyName, String dept, int cNum): void
- + getAllChildren(Person): ArrayList<Person>
- + getCourse(String dept, int cNum): Course
- + getCourses(): ArrayList<Course>
- + getMaternalLine(Person): ArrayList<Person>
- + getPaternalLine(Person): ArrayList<Person>
- + getPerson(String firstName, String familyName, String sex): Person
- + makeNewPerson(String firstName, String familyName, String sex): Person
- + recordCourse(String dept, int cNum, String title, int maxCap, int hours): void
- + removeStudent(String firstName, String familyName, String dept, int cNum): void
- + selectGroceryStore(String storeName, GroceryStoreContainer storeLists): boolean
- + toString(): String

### Course



### Grocery **GroceryStoreContainer** - groceryStores: Map<String, GroceryStore> + GroceryStoreContainer(): //constructor + addGroceryStore(GroceryStore store): void + containsGroceryStore(String storeName): boolean + getGroceryStore(String storeName): GroceryStore + removeGroceryStore(GroceryStore store): void contains 1...N GroceryList **GroceryStore** - groceryList: ArrayList<GroceryItemOrder> - storeName: String - totalCost: double - groceryItems: List<GroceryItem> + GroceryStore(String storeName) + GroceryList(): //constructor + addItem(GroceryItemOrder item): void <sup>1</sup> + addItem(GroceryItem item): void has a + getGroceryList(): ArrayList<GroceryItemOrder> + containsItem(GroceryItem item): boolean + getListLength(): int + getItemCost(): List<GroceryItem> + getTotalCost(): double + getItemName(): List<GroceryItem> + removeItem(GroceryItemOrder item): void + getStoreName(): String + toString(): String + removeItem(GroceryItem item): void + toString(): String has items 1...N GroceryItemOrder GroceryItem - quantity: int - item: String - pricePerUnit: double + GroceryItemOrder(int quantity) Extends // inherits the data fields from GroceryItem + GroceryItem(String item, double price): //constructor + getQuantity(): int + getItem(): String + getPricePerQuantity(): double + getPricePerUnit(): double + setItem(String item): void + toString(): String

## **Final UML**

# <<Interface>> Shopper + setGroceryBudget(double amount): void + adjustGroceryBudget(double amount): double + calculateDiscount(GroceryList list): double <<Interface>> Child + setMother(Person): void implements - - -+ setFather(Person): void + getMother(): Person + getFather(): Person <<Interface>> User + selectGroceryStore(String storeName, GroceryStoreContainer storesLists): boolean + addGroceryItems(String item, int quantity, GroceryStore store, GroceryList list): void

# + checkPersonDiscount(Person person, GroceryList list): double

### Registry

- courseFinder: Map<String, Course>
- courses: ArrayList<Course>
- registeredPeople: Map<String, Person>
- + Registry(): //constructor
- + addGroceryItems(String itemName, int quantity, GroceryStore store, GroceryList list): void
- + addPerson(Person): void
- + addPerson(Person): void
- + checkPersonDiscount(Person, GroceryList): double
- + enrollStudent(String firstName, String familyName, String dept, int cNum): void
- + getAllChildren(Person): ArrayList<Person>
- + getCourse(String dept, int cNum): Course
- + getCourses(): ArrayList<Course>
- + getMaternalLine(Person): ArrayList<Person>
- + getPaternalLine(Person): ArrayList<Person>
- + getPerson(String firstName, String familyName, String sex): Person
- + makeNewPerson(String firstName, String familyName, String sex): Person
- + recordCourse(String dept, int cNum, String title, int maxCap, int hours): void
- + removeStudent(String firstName, String familyName, String dept, int cNum): void
- $+\ select Grocery Store (String\ store Name,\ Grocery Store Container\ store Lists):\ boolean$
- + toString(): String

# Person - age: int - budget: double - children: Set<Person> - familyName: String - firstName: String - father: Person - mother: Person - pastRelationships: Set<Relationship> - relationship: Relationship - String: sex + Person(String firstName, String familyName, String sex)

+ addChild(Person p): void

+ endRelationship(): void

+ getBudget(): double

+ getFirstName(): String

+ getFather(): Person

+ getMother(): Person

+ getPartner(): Person

+ setAge(int age): void

+ setFather(Person p): void

+ setMother(Person p): void

+ compareTo(Person p): int

+ equals(Object o): boolean

+ toString(): String

+ getSex(): char

+ getRelationship(): Relationship

+ getFamilyName(): String

+ getChildren(): Set<Person>

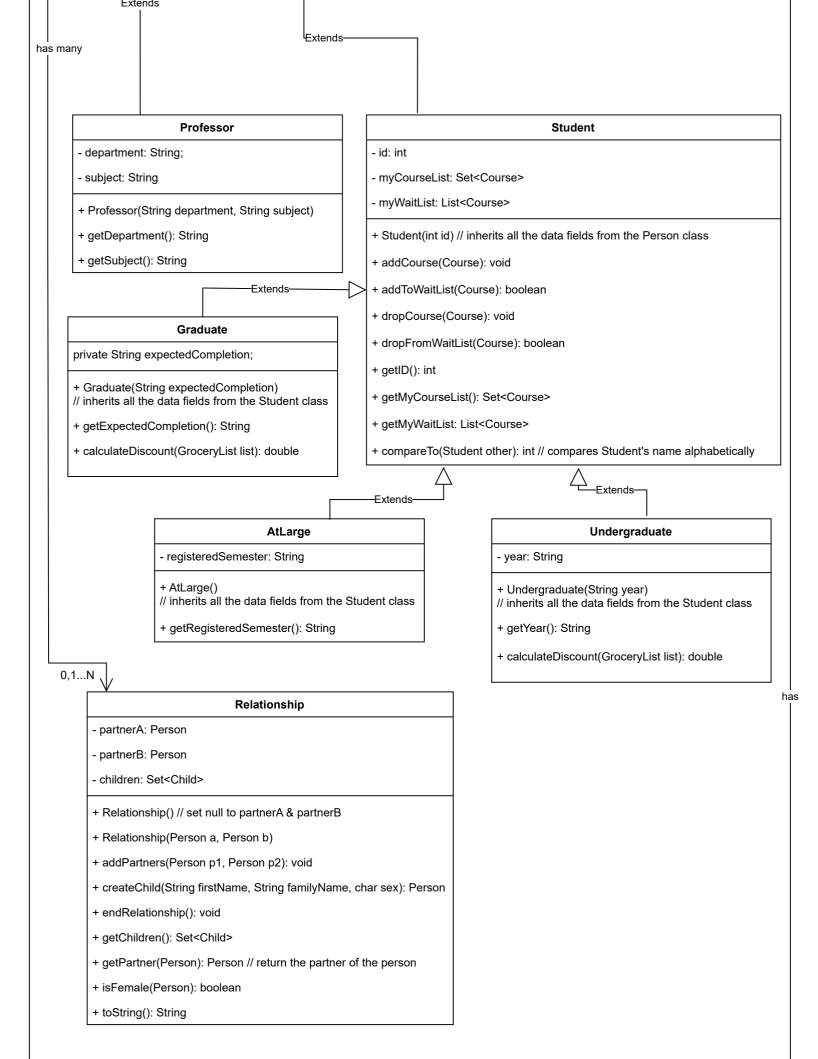
+ getAge(): int

+ adjustGroceryBudget(double amount): double+ calculateDiscount(GroceryList list): double

+ getPastRelationships(): Set<Relationships>

+ setGroceryBudget(double amount): void

+ setRelationship(Relationship R): void





- courseNum: int

- creditHours: int

- dept: String

- maxCapacity: int

- registered: Set<Student>

- title: String

- waitListed: LinkedList<Student>

+ Course(String dept, int courseNum, String title, int capacity, int hours)

Course

+ addStudent(Person): boolean

+ addToWaitList(Person): boolean

+ dropStudent(Person): boolean

+ getCourseNum(): int

+ getCreditHours(): int

+ getDept(): String

+ getMaxCapacity(): int

+ getRegistered(): Set<Student>

+ getTitle(): String

+ getWaitListed(): LinkedList<Student>

+ isStudent(Person): boolean

+ toString(): String

+ compareTo(Course): int

### GroceryList

- groceryList: ArrayList<GroceryItemOrder>

- totalCost: double

has

1...N

+ GroceryList(): //constructor

+ addItem(GroceryItemOrder item): void

+ getGroceryList(): ArrayList<GroceryItemOrder>

+ getListLength(): int

+ getTotalCost(): double

+ removeItem(GroceryItemOrder item): void

+ toString(): String

### GroceryStoreContainer

- groceryStores: Map<String, GroceryStore>

+ GroceryStoreContainer(): //constructor

+ addGroceryStore(GroceryStore store): void

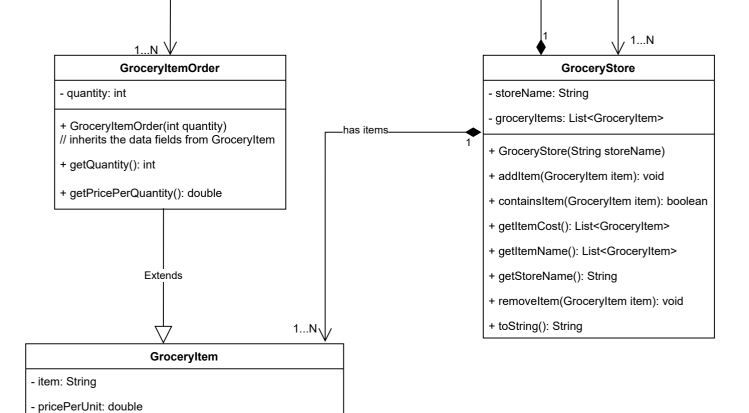
+ containsGroceryStore(String storeName): boolean

+ getGroceryStore(String storeName): GroceryStore

+ removeGroceryStore(GroceryStore store): void

1 0,1,...N has

contains



+ GroceryItem(String item, double price): //constructor

+ getItem(): String

+ toString(): String

+ getPricePerUnit(): double+ setItem(String item): void