

CS5700 Project 1: Object Oriented Programming

Yuxin Liang

1. Business Requirements – Package Tracking System

- The system will automatically **extract** **package** details from **emails**, **detecting** **tracking numbers**, **delivery companies** (FedEx, UPS, DHL), and estimated **delivery dates**. It will **store** relevant details such as the **sender**, **item description** (if available), and **tracking links**. The system will **organize** packages by **sorting** them in chronological order based on delivery dates and allowing users to **filter** by **status** (Delivered, In Transit, Arriving Soon). Users will **receive** simulated **notifications** for upcoming deliveries using **function-based event handling**. Additionally, users can **categorize** packages by **tagging** them with **labels** such as "Electronics," "Clothing," or "Gift" for better organization. The system will also **provide** search and filter functionality, enabling users to **find** packages by tracking number, sender, or **category**, and filter based on delivery status.
- **Nouns-verbs**
 - **Nouns**
 - Package, Email, Tracking Number, Delivery Company, Delivery Date, Sender, Item Description, Tracking Link, Status, Notification, Function-based Event Handling, Label, Category, Users.
 - **Verbs**
 - Extract, Detect, Store, Organize, Sort, Filter, Receive, Categorize, Tag, Provide, Find.
- **Target Audience**
 - Individual Consumers: Users who receive multiple packages and want to track their shipments efficiently.
 - Online Shoppers: Users frequently purchasing from e-commerce platforms like Amazon, eBay, or other online stores.
 - Business Professionals: People managing office shipments and deliveries.
- **Rules**
 - The system should automatically parse **emails** to **detect** **tracking numbers**.
 - The system should **identify** the **delivery company** (FedEx, UPS, DHL) from the email.
 - The system should **extract** the estimated **delivery date** from the email.
 - The system should **store** package details, including **sender information**, item description (if available), and **tracking links**.
 - The system should **sort** packages by estimated delivery date in **ascending order**.
 - Users should be able to **filter** packages based on **delivery status**: Delivered, In Transit, Arriving Soon.

- The system should **check** delivery dates and **simulate** a **console notification** when a package is expected to **arrive** tomorrow.
 - Users should be able to **view** package **contents**.
 - Users should be able to **tag** packages with **categories** such as **Electronics**, **Clothing**, or **Gift**.
 - Users should be able to **search** for packages by **tracking number**, **sender**, or **category**.
 - Users should be able to **filter** packages based on status (Delivered, In Transit).
 - The system should **extract** delivery dates from emails and display upcoming deliveries in **chronological order**.
- **Challenge Questions (ask user) - questionnaire, no need to answer, but it is ok to make assumptions**
 - **Are three shipping companies enough?**
 - **Should package categories be predefined, or should users create their own custom labels?**
 - **Can users filter packages by multiple criteria at once?**
 - **What happens if an email contains multiple tracking numbers?**
 - **Summary of Classes, Attributes and Associations (from nouns and verbs)**
 - **User**
 - **Attributes:**
 - `userId: String`
 - `name: String`
 - `email: String`
 - `phone: String`
 - `preferences: Object` (e.g., preferred shipping companies, notification settings)
 - `trackedPackages: Array<Package>`
 - **Methods:**
 - `register(email, phone): void`
 - `login(email, password): void`
 - `viewTrackedPackages(): Array<Package>`
 - `filterPackages(status): Array<Package>`
 - `categorizePackage(trackingNumber, category): void`
 - `searchPackage(trackingNumber): Package | null`
 - `receiveNotifications(): void`
 - **Package**

- Attributes:
 - trackingNumber: String
 - deliveryCompany: String (FedEx, UPS, DHL)
 - sender: String
 - itemDescription: String
 - deliveryDate: Date
 - status: String (Delivered, In Transit, Arriving Soon)
 - category: String (Electronics, Clothing, Gift, etc.)
- Methods:
 - updateStatus(newStatus): void
 - assignCategory(category): void
 - getTrackingDetails(): Object
- EmailParser
 - Attributes:
 - emailContent: String
 - Methods:
 - extractTrackingNumber(email): String
 - extractDeliveryCompany(email): String
 - extractSenderDetails(email): String
 - extractItemDescription(email): String
 - extractDeliveryDate(email): Date
- PackageManager
 - Attributes:
 - packages: Array<Package>
 - Methods:
 - addPackage(package: Package): void
 - sortPackagesByDate(): Array<Package>
 - filterPackagesByStatus(status): Array<Package>
 - searchPackageByTrackingNumber(trackingNumber): Package | null
 - searchPackageBySender(sender): Array<Package>
 - assignCategory(trackingNumber, category): void
- NotificationSystem
 - Attributes:
 - notifications: Array<String>
 - Methods:
 - sendNotification(message): void

- `checkUpcomingDeliveries(packages: Array<Package>): void`

Class Associations:

- User → PackageManager (One-to-One)
 - User does not manage packages directly but requests PackageManager to fetch, filter, and search for package details.
- EmailParser → PackageManager (One-to-Many)
 - EmailParser extracts package details from emails and passes them to PackageManager.
- PackageManager → Package (One-to-Many)
 - PackageManager holds multiple Package objects and provides sorting and filtering.
- NotificationSystem → User (One-to-One)
 - NotificationSystem interacts with User to send package notifications.
- **User personas (at least 2)** and user stories (at least 3 per persona)
 - **Persona 1: Sarah (Frequent Online Shopper)**
 - Dimension: Consumer with moderate interaction
 - Age: 28
 - Background: A busy marketing manager who frequently shops online and needs a convenient way to track deliveries.
 - Scenario: Sarah orders multiple packages from different retailers and often forgets when they will arrive. She wants an easy way to track her orders and receive reminders.
 - Motivation: Wants a centralized system to track package arrivals without manually checking emails.
 - User Stories:
 - As a frequent online shopper, I want to see a list of all my incoming packages sorted by delivery date so that I can easily know when my packages will arrive.
 - As a frequent online shopper, I want to receive a notification when a package is arriving tomorrow so that I don't forget to check for it.
 - As a frequent online shopper, I want to search for a package using the tracking number so that I can quickly check its status.
 - **Persona 2: Michael (Small Business Owner)**
 - Dimension: Business user with high interaction
 - Age: 35

- Background: Owns an online retail business and frequently receives shipments of inventory. Needs to track incoming stock efficiently.
- Scenario: Michael manages multiple deliveries from different suppliers and needs a system to categorize and filter packages based on status and content.
- Motivation: Wants an organized system that helps him manage inventory shipments without delays.
- User Stories:
 - As a small business owner, I want to categorize packages with labels such as 'Electronics' or 'Clothing' so that I can easily track my inventory.
 - As a small business owner, I want to filter my packages by status (Delivered, In Transit) so that I can focus on pending deliveries.
 - As a small business owner, I want to receive a notification if a package is delayed so that I can plan accordingly.

- Put PDF in github