Mail Database Project

Christian Johnson & Dan Nusraty & Dylan Mcgill Optimail

February 6, 2024

- 1 Contents
- 1.1 Functional Requirements
- 1.2 Non Functional Requirements
- 1.3 Use Case Diagram
- 1.4 Meeting Summaries
- 1.5 Individual Use Cases
- 1.5.1 Dan
- 1.5.2 Christian
- 1.5.3 Dylan

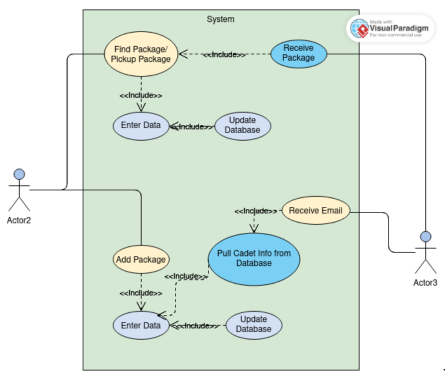
Functional Requirements

- Accept data entry
- Record tracking number and addressed box number for incoming packages
- Add entered information into sql database
- Associate incoming packages with Cadet information based on addressed box number
- Notify Cadet upon package arrival
- Record package status (Picked up or not)
- Search database for packages
- Display all packages matching search terms
- Easily update package status
- Developers will write code in an organized fashion, such that the system is easy to expand later.

Non Functional Requirements

- Will not misassociate packages
- Will allow package entry, given necessary data, within 5 seconds
- Will be easily navigable, with all system functions available within 5 clicks
- Will allow package retrieval, given sufficient search information, within 10 seconds
- Will never fail to retrieve Cadet information, given sufficient correct search information
- Will never allow a package entry without associated Cadet information and association

Use Case Diagram



Actor 2: Employee, Actor 3: Cadet

Meeting Summaries

Meeting 1 - 30JAN2024

- Decided on division of labor
- Agreed on general project scope
- Began formulating Functional Requirements

Meeting 2 - 01FEB2024

- Created Use-Case Diagram
- \bullet Finished Functional Requirements
- Started Non Functional
- Started individual Use Cases

Meeting 3 - 02FEB2024

- Polished Use-Case Diagram
- Completed Requirements
- Finished Individual Components

Individual Use Cases

UC01 - Retrieve Package (Dan)	
Scope	Package Notification System
Level	User Goal
Primary Actor	Cadet
Stakeholders and Interests	Cadet: The cadet wants a simple and effective way to
	get their package
	Employee: wants a simple and effective way to find and deliver necessary packages.
Preconditions	Cadet receives an email indicating a package is ready
Postconditions	Cadet leaves the mailroom with their package. Mail-
	room staff updates the database, package is marked as delivered.
Main Success Scenario	1. Cadet receives an email notifying them of a package
	2. Cadet arrives at mailroom and requests package
	3. Mailroom conducts "Find Package/ Pickup Pack-
	age" to retrieve the package.
	4. Cadet takes custoody of their package from mail-
	room staff.
Extensions	1A. Cadet does not see notification email (did not re-
	ceive, or simply didn't notice)
	1Ai. In case of a database issue, mailroom staff should
	be notified.
	1Aii. Cadets should resolve issues with their own email themselves
	1Aiii. In either case, the mailroom will still have the
	package; the cadet must then manually check whether
	a package is there.
	2A. If the cadet does not arrive at the mailroom, the
	package will be retained indefinitely either until it is
	retrieved or the addressee graduates.
	3A. If the mailroom fails to locate the package, they
	must check logs and records that are seperate from this
	system in order to locate it.
Special Requirements	The cadet must receive a package, and be willing to go
	to the mailroom to pick it up.
Technology and Data Variations	Touchpad to sign for package
Frequency of Occurence	Nearly Continuous

UC02 - Find Package (Christian)	
Scope	SQL Mail Database
Level	User Goal
Actor	Mailroom Staff
and Interests	Mailroom Staff: Want effificient and simple query
	methods
	Cadets: Want staff to find their package quickly
Precondition	Mailroom has package
	Package properly stored in database
	Mailroom has correct Cadet info for search
Postconditions	Package information updated in database
Main Success Scenario	1. Cadet arrives at mailroom
	2. Mailroom staff enters Cadet info
	3. all relevant results are displayed
	4. Mailroom staff retrieves package
	5. Cadet receives package and leaves
	6. Database updated
Extensions	3a. No results, mailroom staff checks the email sent
	to the cadet (should contain information to find the
	package manually)
Special Requirements	None
Technology and Data	None
Frequency	Nearly Continuous
Open Issues	None

UC03 - Add Package (Dylan)	
Scope	SQL Mail Database
Level	System goal
Primary Actor	Mailroom Staff
Stakeholders and Interests	Mailroom Staff: Want efficient and streamlined storage
	of packages
	Cadet: Wants timely and accurate notification of pack-
	age receipt
Precondition	Package has been physically received by the mailroom
	staff
Postconditions	Package information has been added to SQL Database
	Email notification has been sent to Cadet
	Package has been stored appropriately
Main Success Scenario	1. Mailroom staff scans the package
	2. Automated system scans the package and reads
	tracking number/box number
	3: Package status is updated in database along with
	timestamp and date
	4. System generates and sends an email to Cadet
	5. Staff stores the package in appropriate area/box
	number
Extensions	1a. Invalid/incomplete information
	1. Mailroom staff notified, providing option to manu-
	ally input information
	3a. Database upload failure
	3. Mailroom staff notified, given guidance on resolving
	the issue
	4a. Email notification failure
	4. Mailroom staff notified, given guidance on resolving
	the issue
	Cancel Operation: Mailroom staff may cancel the op-
a	eration at anytime
Special Requirements	Secure database is used to protect cadet security
Technology and Data	empty
Variations List	1a. Automated scanning system
	3a. SQL Database
	4a. Email notification system
Frequency of Occurrence	Regularly: Anytime the mailroom receives a package
Open Issues	Ensure seamless integration with current scanners
	User training
	Systems ability to handle high volume of packages dur-
	ing highly busy times