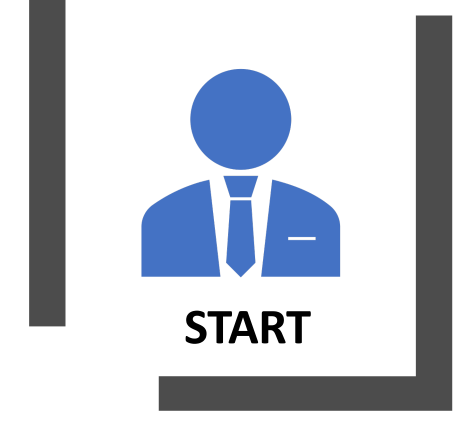
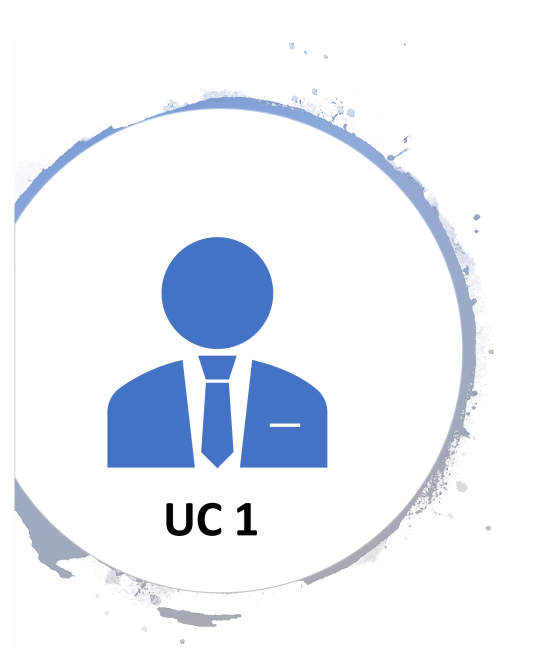


AddressBook System



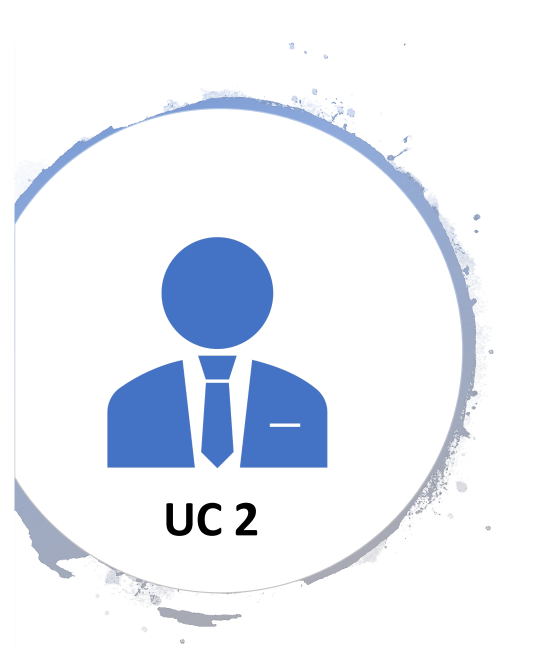


Start with Displaying
Welcome to Address Book
Program in
AddressBookMain class on
Master Branch



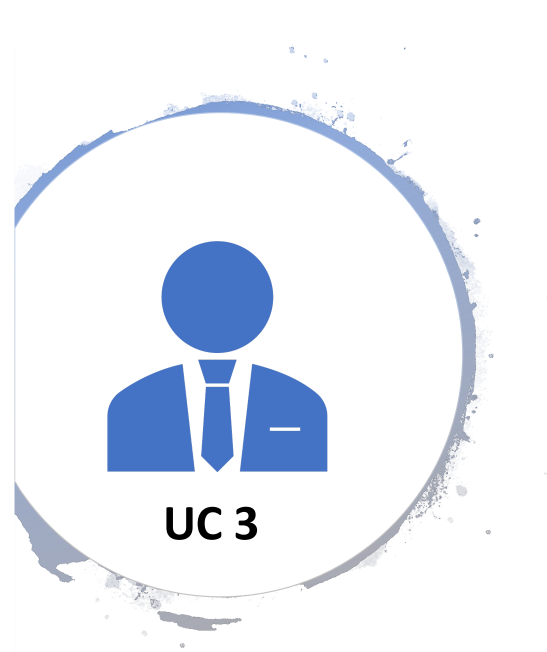
Ability to create a Contacts in Address Book with first and last names, address, city, state, zip, phone number and email...

- Program is written using IDE like IntelliJ
- Every UC is in a separate Git Branch and then merged with main
- Naming Convention, Indentation, etc Code Hygiene will be checked during Review
- Git Check In Comments and Version History will be monitored



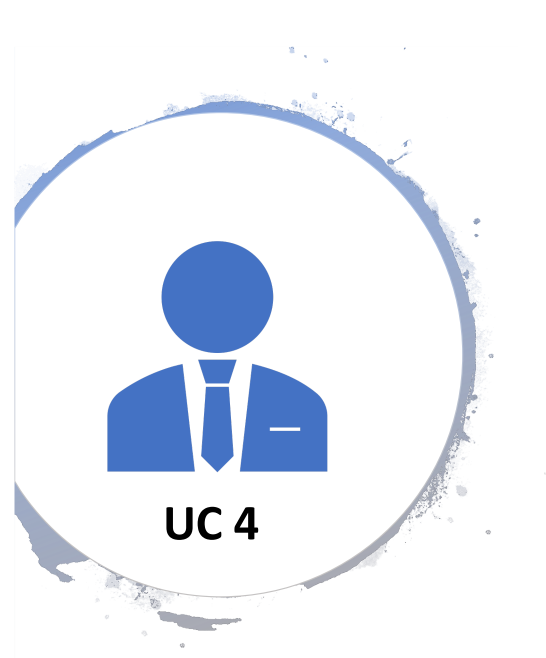
### Ability to add a new Contact to Address Book

- Use Console to add person details from AddressBookMain class
- Use Object Oriented Concepts to manage relationship between AddressBook and Contact Person



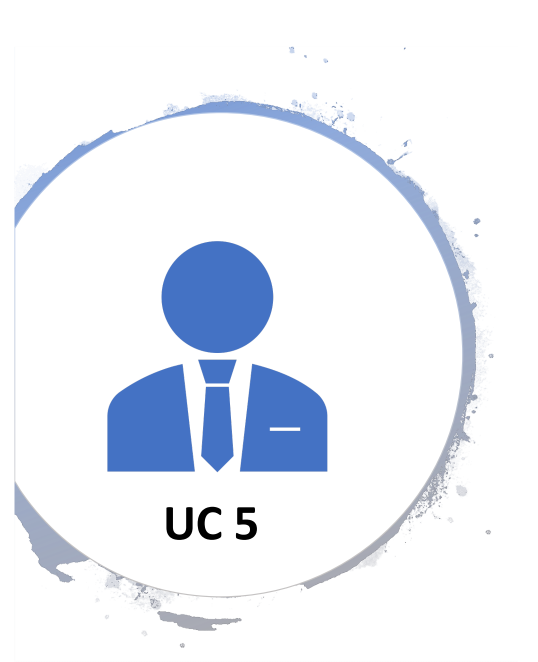
# Ability to edit existing contact person using their name

Use Console to edit person details



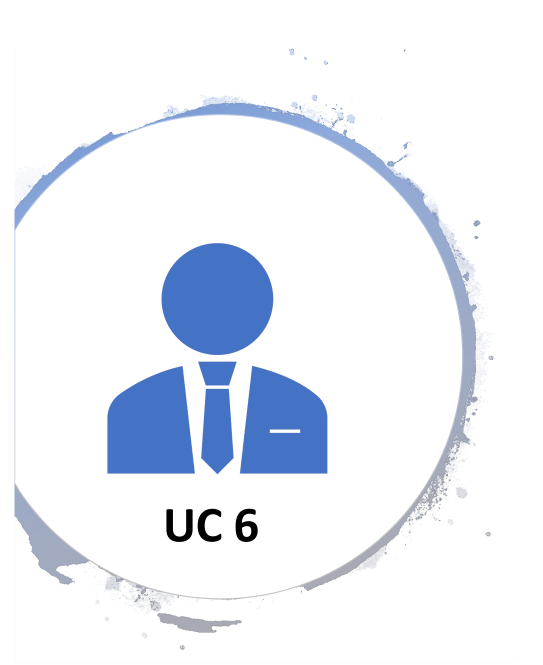
## Ability to delete a person using person's name

- Use Console to delete a person



## Ability to add multiple person to Address Book

- Use Console to add person details one at a time
- Use Collection Class to maintain multiple contact persons in Address Book



#### Refactor to add multiple Address Book to the System. Each Address Book has a unique Name

- Use Console to add new Address Book
- Maintain Dictionary of Address Book Name to Address Book



#### Thank You