# **Complete the Tasks**

Make sure you take notes as you code while completing the tasks. These notes will help you to answer the questionnaire once you have completed all the tasks.

## **Warm Up Scenario:**

- 1) Add a new Feature Mapping file within the Items package named.feature-to-folder.
  - Ensure that the feature *Data* is defined in the Feature Model using the Feature Model View Window found at the bottom left.
  - Map the feature *Data* into the new.feature-to-folder file to create its mapping.

By completing these steps, you've successfully mapped the feature <code>Data</code> to the <code>Items</code> package.

- 2) Add a new Feature Mapping file within the IO package named.feature-to-file.
  - Ensure that the feature *Membership* is defined in the Feature Model using the Feature Model View Window found at the bottom left.
  - Map the feature Membership to the file Controller.java into the new.feature-to-file file to create its mapping.

By completing these steps, you've successfully mapped the feature Membership to the file within the IO package.

- 3) Navigate all the usages of the feature Search using the Feature Model.
  - To ensure exactly where the features have been annotated in the source code. Use the Feature Model View Window at the bottom left, by right-clicking on the feature Search and selecting the Find Usages.

By completing these steps, you've successfully found the feature Search used in all places 6 results.

- 4) Adding a feature to code mapping.
  - The feature Review is implemented in the Rentable () class. Your task is to identify the corresponding code fragment and annotate it with the feature Review.

**Hint**: You will need a begin and end annotation for the feature annotation.

# Scenario 1: Task: Importing Data from Text Files

Task: Implementing ImportData Feature

#### **Objective:**

Your task is to add a new feature called <code>DataLogging</code> to the DARTPlus system, specifically implementing the <code>ImportData</code> functionality. This feature will enable the system to read data from the text file <code>dartData.txt</code> containing information about employees, songs, games, and customers, and register them accordingly. Please note that employees and customers have dedicated array lists (employees and customers), whereas rentable items (songs and games) can be added to the same array list (i.e., items).

### **Integration Steps:**

- 1. Feature Addition:
  - Open the feature model of the DARTPlus system.
  - Add a new feature DataLogging to the feature model.
  - Create two sub-features under DataLogging named ImportData and ExportData.
- 2. Code Implementation and Annotation:
  - Navigate to the class Manager in the directory Persons in the DARTPlus source code.
  - Implement a method named readFile() within the Manager class.
- Design the method to read data from a txt file (called dartData.txt) and parse each line to extract relevant information about employees, songs, games, and customers.

**Note:** The dartData.txt you can find in GitHub repository.

-Register the Employees in array list **employees** of type **employee**, Songs and Games in **Items** of type **Rentable**, and Customers in the **customers** of type **Customer**.

#### Help:

For file reading, you can use BufferedReader:

```
public void readFile(ArrayList<Employee> employees, ArrayList<Customer>
customers, ArrayList<Rentable> items, Scanner input) {
   try {
     File dartData = new File("dartData.txt");
     FileReader fr = new FileReader(dartData);
     BufferedReader br = new BufferedReader(fr);
        String line;
     while((line = br.readLine()) != null) {
          String[] dartInfo = line.split(";");// parse data
//register employees, songs, and games based on the first word of
     the line (employee, game, song)
//For registering, use methods this.registerEmployee(),
    items.add(new Game or Song), and customers.add()
}
    catch (Exception var12)
     { System.out.println("File does not exist"); }
```

- You are supposed to annotate the implemented code with embedded feature annotations.

#### 3. Menu Option Addition:

- Navigate the Controller class.
- Add a menu option for data importing in the manager's menu options within the Controller Class. For that, go to the managerLoggedIn() method in the Controller class, and add a print statement adding a new option System.out.println("b. Import data from text file");
  - You are supposed to annotate the implemented code with embedded feature annotations.
- Lastly, put a new case in the body of the managerLoggedIn() method that calls the readFile method().
  - You are supposed to annotate the implemented code with embedded feature annotations.

Expected Outcome: By completing this task, you will enable the DARTPlus system to import data from the text file, enhancing its functionality and data management capabilities. Remember to annotate the code appropriately to maintain consistency between the feature model and codebase.

### Scenario 2: Task: Allowing Customers to also Rent Movies

### **Objective:**

Clone the Song class to create a Movie class in the DARTPlus system. Add a feature-to-file mapping for RentItem to Movie.java and implement the functionality of renting movies. Details written below.

#### Tasks:

- 1. Clone Song Class:
  - Locate the Song class in the DARTPlus codebase.
  - Clone the Song class to create a new class called Movie (in the same folder, i.e., Items).
  - Within the Movie class replace artist by director.
- 2. Map the rentable items, including the cloned file to **RentItem**.

- 3. Implement Movie Renting Functionality:
- Add a menu option for renting Item (movie) in the <code>customerLoggedIn</code> options within the <code>Controller Class</code>.
- Ensure that the implementation aligns with the existing rental functionality for Games and Songs. By finding the usages of the RentItem feature in the feature model View Window and updating the existing feature implementation to accommodate Movie rentals.

### **Expected Outcome:**

- Feature-to-file mapping updated to include Movie.java for the RentItem feature.
- Implementation of movie rental functionality within the Movie class, allowing users to rent movies.