- 1. Title Page:
- 2. Introduction:
- 3. Overall Description:
 - a. Product Perspective:

b. Product Features:

This application is designed to help users sell and buy idle second-hand items, thereby saving a lot of money. Users can purchase physical goods or services (such as delivery services) on this application. In terms of searching for goods, buyers can search for goods according to keywords, commodity conditions and commodity category. When the buyer wants to buy goods, he can negotiate with the seller through the message system and choose the trading place after the two sides decide to trade. In order to ensure the security of the transaction, a confirmation button is added. When both sides complete the transaction, they need to press the confirmation button to determine the success of the transaction. If any one side does not press the confirmation button, the system will determine the failure of the transaction. After the transaction, the seller and buyer can evaluate the transaction as well as their trader. A powerful map positioning support is also in the application, so that users can easily and quickly find the information of goods sold nearby and determine the location of transactions by using it.In addition, the wish list function allows the buyer to record the items he wants to buy, and the system will notify the user when such goods are sold.

c. Operating Environment:

d. Assumption and Dependencies:

- Inexistence of gates for getting and keeping TRAD'M in the Android Market
- Users have continuous and unhindered access to WiFi or mobile data
- Users own an Android device and have access to Play Store
- No user interface bottleneck on mobile
- TRAD'M can update via the Play Store whenever updates become available
- TRAD'M uses safe encrypted communication and if related security issues happen, related patches will be automatically applied.
- Critical bugs and errors rarely occur and if they occur, patches are quickly applied to fix the issues
- Portability across all Android devices

- Back compatible up to Android 7.0
- TRAD'M will only support English
- TRAD'M will be built using Java as the main language as per the project requirement
- Existence of an external database to store all information regarding users, products, offers etc. The server must be constantly available to interact with. This might be done virtually using existing and trustworthy cloud databases
- Use of a mobile app testing platform such as Experitest
- Use of a mobile analytic tool such as App Watch
- Use of a mobile app development framework for Android either Native or Cross-Platform such as the Android SDK or Flutter
- Use of a mobile app design tool to design the app such as Sketch
- Use of third party dependencies such as Glide, Crashlytics, Guava, (list to be updated as project evolves)
- Use of APIs to enable access to other applications and platforms such as Facebook API, Twitter API, Google Maps API, YouTube API (list to be updated as project evolves)

4. System Features:

a. Functional Requirements:

i. Must Have:

- Account creation: The system will allow the students to create an account using their student IDs.
- **Login:** Allow registered users to login.
- Login Authentication: The system should authenticate users during login.
- <u>Market for buyers:</u> Create a market that shows all currently listed offers along with their prices; can click for more product information.
- <u>Search function:</u> Allow users to easily filter through all the available offers with certain keywords.
- Item and service offer creation and edit: Allow sellers to create an item offer. Item and service offers might include pictures in which case the picture should be shown along with the actual offer. Furthermore, the offer should include the item/service name, selling price range, category and optionally any further description the seller would like to convey to potential buyers. Furthermore, the seller should have the option to edit any of the details in his/her offer at any point he/she wishes to.
- **Confirm button:** Add a confirm button for both buyers and sellers to complete the transaction. Both sides have to click the button to finalize the transaction.

ii. Should Haves:

- Message system function: Create a built-in messaging system where users can get more information, bargain or arrange meetups.
- **Settings page:** Creation of a settings page where users can update their account information and apply for deletion of their accounts if they so wish.
- External sharing and access: Allow commodity information to be shared through links to users' friends and to users' social media(through other social software).

Product information, pictures, videos, etc can be viewed if available externally such as on Youtube etc.

iii. Could Haves:

- Categoric sorting: Seller will state what category the offer falls under. Allow buyers
 to search for offers in their selected category with their preferred price range, offer
 condition/features and borrowing length.
- **Shopping basket:** Create a shopping basket where users can see the offers they have chosen while they are shopping as well as click on a seller to view the offers currently being sold by him/her.
- **Feedback function**: Allow both sides to give reviews and star ratings according to their trading experience.
- Reminders: Notifications and reminders for users of incomplete transactions or approaching borrowing deadlines.

iv. Won't Haves

- Home page: Creation of a homepage which serves as a main hub for all app activity.
 It should include links to all other aspects of the app as well as show the information
 most relevant to the logged in user such as settings, discounts, suggestions, wishlist,
 and shopping basket.
- **User page:** Creation of a user page where a user's information, reviews and offers on sale can be viewed by other users and prospective buyers/sellers. The user should be able to customize the information that appears on this page.
- Wish List function: Create a wish list where users can add a list of goods and/or services they wish to purchase and the price they are willing to pay. The app notifies users if such offers become available.
- **Suggestion menu:** Suggest hot categories and offers, as well as categories and offers similar to previous user purchases.
- Borrowing and returning system for goods: Allows users to temporarily lend items for free or for a small price. The buyer will return the item after the allocated time.
- **Map function:** Allows users to pick a meetup location; may have designated locations for security and safety, and may support external map interaction such as Google Maps.
- Discount feature: A feature where sellers can offer to place their offers on discount
 for a specified duration, in which case a notification is sent to all buyers with this offer
 in their wish lists informing them of the discount. Furthermore, discounts could be
 promoted on the main homepage for all to see.
- **Purchase history:** Track and show a history of users' purchases. This should only be available to the system and the user and no one else.

b. Use Case Diagram and Descriptions:

c. Domain Model:

| 5. | Preliminary User Manual: |
|----|--|
| 6. | Acceptance Criteria: |
| 7. | Non-Functional Requirements (Quality Attribute): |
| 8. | Acknowledgement: |
| | |
| | |

d. Sequence Diagrams: