Software Engineering Coursework (SET09120)

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**Abstract.** This paper contains information on of the design, creation, and testing of the Napier Bank Messaging System coursework for the Software Engineering module.

The NBM System’s purpose is to take in message inputs, sperate them based of their type (tweet, sms, or email), along with separating specified data depending on the data type (for example; for sms, abbreviation would be a specified data type) and display them on screen. The program must also be able to save files in JSON format to local storage.

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# **Requirement Specs**

## **Use Case Diagram**

To better grasp the requirement specification needed to create the NBM system I first had to create a use case diagram using StarUML. This process allowed me to visualize the requirements of the project.

Diagram

Description automatically generated

## **Class Diagram**

Diagram

Description automatically generatedAnother diagram I created to help visualise the requirements of the NBM System was a Class Diagram. This greatly helped when it came to building the system as it is essentially a blueprint for the required classes and the relationships, they will roughly have with each other.

## **Functional Requirements**

For functional requirements there is a lot to unpack. Firstly, the system must be able to take in a user’s input message (which will be a header, and a body) and verify that it meets the requirements specified.

For verifying the message header by ensuring start with the letter ‘S’, ‘E’ or ‘T’, this stands for the three different message types; Sms, Email, and Text. The header must then be followed by 9 numeric characters. The system must be able to check this to ensure that the message header is valid. After doing this it must then split the message into its specific data type based off the first letter in the message header.

After the message is split into its data type the class it is split into then verifies that it meets the requirements of that said data type. It does this by ensuring that the data is the correct length, contains the correct characters (for example emails must contain the @ char)

After the data types are verified the message must be checked for characteristics. Each message type has its own specific characteristics that the program must check for and then proceed to separate into either lists or dictionaries.

There may be two characteristics for tweets, mentions and hashtags. Mentions start with the ‘@’ char, and hashtags start with the ‘#’ char. The system must be able to recognise these and place them into their corresponding lists and dictionary.

For emails the characteristics are URL’s and SIR’s within the messages body. After these characvteristics hav been recognised they are added to aOIFMNOIEJF

## **Non-Functional Requirements**

# **Testing**

# **Version Control**

# **Evolution Strategy**