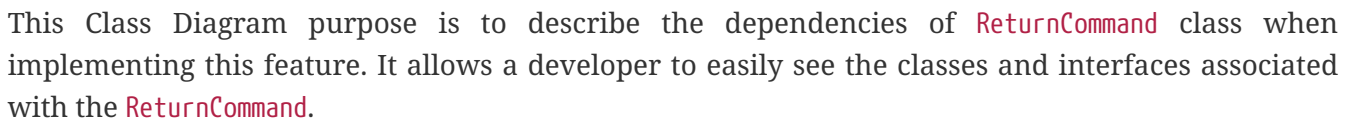
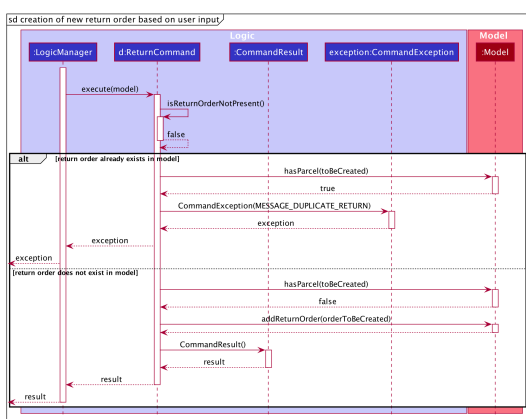
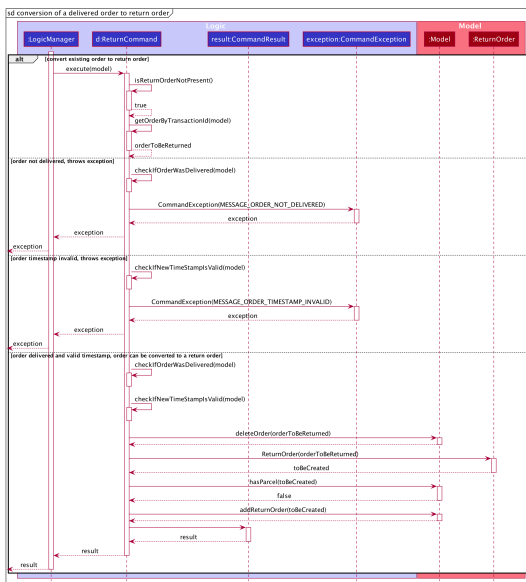


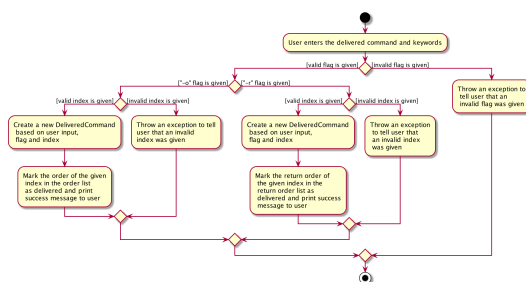
- **Return Features UML Diagrams**



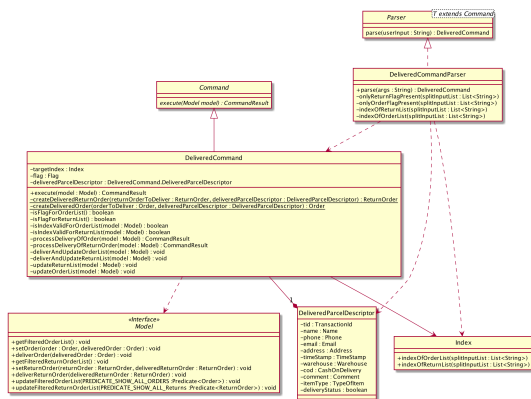


The third Sequence Diagram depicts a detailed execution flow of a valid **return** command for converting a order into a return order. The fourth Sequence Diagram depicts a detailed execution flow of a valid **return** command for creating a new return order and this will throw an exception and display an error message to the user if any compulsory parcel attribute is missing.

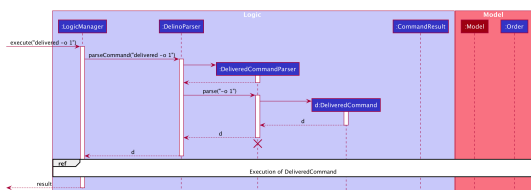
## • Delivered Features UML Diagram



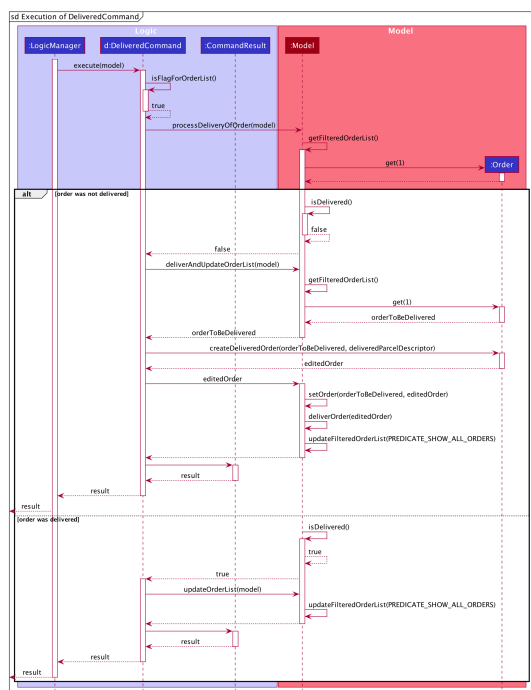
This Activity Diagram purpose is to describe the general work flow of the Delivered feature.



This Class Diagram purpose is to describe the dependencies of **DeliveredCommand** class when implementing this feature. It allows a developer to easily see the classes and interfaces associated with the **DeliveredCommand**.



This Sequence Diagram depicts a simple overview of the entire execution flow of a valid **delivered** command for marking an order or return order as delivered.



This Sequence Diagram depicts a detailed execution flow of a valid **delivered** command for delivering an order and this will throw an exception and display an error message to the user if the **FLAG** and/or the **INDEX** is/are invalid or missing. If both **FLAG** and **INDEX** are valid, the **delivered** command will update the respective order or return order list (depending on the provided **FLAG**) and display the success message to the user in the GUI.

Please refer to the following link for the implementation of the class diagram, sequence diagram and activity diagram of Help Command. <https://ay1920s2-cs2103t-w12-1.github.io/main/DeveloperGuide.html#help>