As a manager at the Shop, I would like to have a sales performance analysis tool so I can have support in my reporting tasks.

Main actor is the Shop manager that requires that the system performs a basic sales analysis. This requirement is being asked by the Shop manager as he needs to report weekly/ monthly to the Headquarter with the status of his sales from the Shop. The result required is graphical (pie chart) that displays the percentage of profit and cost of goods from the total amount of sales.

|  |  |
| --- | --- |
| Use case | **Sales performance analysis at the Shop** |
| Summary | System performs sales analysis |
| Actor | Shop manager |
| Precondition | Items are sold |
| Postcondition |  |
| Base sequence | 1. User selects Dashboard 2. System returns main view with graphical results on sales performance |
| Exception sequence |  |
| Sub use case |  |
| Notes | The user can cancel anytime. |

1. Check previous deliveries from Warehouse to Shop

The main actor is the Shop manager who needs to have access to the overview of all the deliveries from the Warehouse to the Shop. This process assures the manager from the Shop that he has access to all data and overviews of all the process inside of the company. The list returned with the completed deliveries can be filled up with info about the previous deliveries or it can be blank in case no deliveries have been made, therefor, no preconditions as assigned to this case.

|  |  |
| --- | --- |
| Use case | **Deliveries Log** |
| Summary | User checks the log of deliveries from the Headquarter to Warehouse |
| Actor | Shop manager |
| Precondition |  |
| Postcondition |  |
| Base sequence | 1. User selects “Delivery” menu 2. System returns a list with previous deliveries |
| Exception sequence |  |
| Sub use case |  |
| Notes |  |

1. Check previous deliveries from Headquarter to Warehouse

The main actor is the Warehouse manager who needs to have access to the overview of all the deliveries from the Headquarter to the Warehouse. This process assures the manager from the Warehouse that he has access to all data and overviews of all the process inside of the company. The list returned with the completed deliveries can be filled up with info about the previous deliveries or it can be blank in case no deliveries have been made, therefor, no preconditions as assigned to this case.

|  |  |
| --- | --- |
| Use case | **Deliveries Log** |
| Summary | User checks the log of deliveries from the Headquarter to Warehouse |
| Actor | Warehouse manager |
| Precondition |  |
| Postcondition |  |
| Base sequence | 1. User selects “Delivery” menu 2. System returns a list with previous deliveries |
| Exception sequence |  |
| Sub use case |  |
| Notes |  |

1. Check previous deliveries from Warehouse to Shop

The main actor is the Warehouse manager who needs to have access to the overview of all the deliveries from the Warehouse to the Shop. This process assures the manager from the Warehouse that he has access to all data and overviews of all the process inside of the company. The list returned with the completed deliveries can be filled up with info about the previous deliveries or it can be blank in case no deliveries have been made, therefor, no preconditions as assigned to this case.

|  |  |
| --- | --- |
| Use case | **Deliveries Log** |
| Summary | User checks the log of deliveries from the Headquarter to Warehouse |
| Actor | Warehouse manager |
| Precondition |  |
| Postcondition |  |
| Base sequence | 1. User selects “Delivery” menu 2. System returns a list with previous deliveries |
| Exception sequence |  |
| Sub use case |  |
| Notes |  |

1. Check previous deliveries from Warehouse to Shop

The main actor is the Headquarter manager who needs to have access to the overview of all the deliveries from the Warehouse to the Shop. This process assures the manager from the Headquarter that he has access to all data and overviews of all the process inside of the company. The list returned with the completed deliveries can be filled up with info about the previous deliveries or it can be blank in case no deliveries have been made, therefor, no preconditions as assigned to this case.

|  |  |
| --- | --- |
| Use case | **Deliveries Log** |
| Summary | User checks the log of deliveries from the Headquarter to Warehouse |
| Actor | Headquarter manager |
| Precondition |  |
| Postcondition |  |
| Base sequence | 1. User selects “Delivery” menu 2. System returns a list with previous deliveries |
| Exception sequence |  |
| Sub use case |  |
| Notes |  |