**Use Case Description Name:** Driver Sorting System

|  |  |
| --- | --- |
| Use Case Name: Copy Drivers ID: 1 | Use Case Name: Rename Drivers ID: 2 |
| Primary Actor: Employee Use Case Type: | Primary Actor: Use Case Type: |
| Stakeholders and Interests: Employee | Stakeholders and Interests: Employee |
| Brief Description: Employee selects drivers to copy to the intranet. The system creates a self-extracting zip file of the selected driver and places a copy on the intranet and the webserver. | Brief Description: |
| Trigger: Employee requests to copy drivers to a folder.  Type: **External** / Internal / Temporal | Trigger: Employee requests to rename an existing driver in a folder.  Type: **External** / Internal / Temporal |
| Relationships  Association: Employee  Include:  Extend:  Generalization: | Relationships  Association: Employee  Include:  Extend:  Generalization: |
| Normal Flow of Events:   1. Employee requests to copy drivers to a folder. 2. System displays | Normal Flow of Events: |
| Subflows: | Subflows: |
| Alternate/Exceptional Flows: | Alternate/Exceptional Flows: |

**Use Case Description Name:** Driver Sorting System

|  |  |
| --- | --- |
| Use Case Name: Reorder Drivers ID: 3 | Use Case Name: ID: |
| Primary Actor: Employee Use Case Type: | Primary Actor: Use Case Type: |
| Stakeholders and Interests: Employee | Stakeholders and Interests: |
| Brief Description: | Brief Description: |
| Trigger: Employee requests reorder existing drivers within a folder.  Type: **External** / Internal / Temporal | Trigger:  Type: External / Internal / Temporal |
| Relationships  Association: Employee  Include:  Extend:  Generalization: | Relationships  Association:  Include:  Extend:  Generalization: |
| Normal Flow of Events: | Normal Flow of Events: |
| Subflows: | Subflows: |
| Alternate/Exceptional Flows: | Alternate/Exceptional Flows: |