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| --- | --- | --- | --- |
| Use case | Order new Truck part | | |
| Code | UC-BS-1.1 | | |
| Package | Business Support | | |
| File | UC-BS-1.1.docx | | |
| Actor | Staff employee | | |
| Description | A truck has a broken part which has to be replaced as soon as possible | | |
| Requirements | * The truck must be at the HQ * Access to the system & internet * Knowledge of the problem | | |
| Scenario | 1. Message from another department comes in via mail 2. System shows information about what part(s) is/are broken. 3. Employee orders a new truck part via the internet. 4. Employee adds to the system that a part is being delivered 5. System returns a status message: “Part is on its way”. 6. Employee logs out | | |
| Exceptions | **3.1 Part is not available at the moment, reparation will be delayed**  3.1.1 Employee adds to an field in the system :”part was out of stock”. Use case ends here. | | |
| Extensions | **The truck mechanic is delivered the required parts so he can attach them** | | |
| Result | The truck has been repaired and can be used again for new transports | | |
| Version | 1.1 | Herm Lecluse |  |

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| --- | --- | --- | --- |
| Use case | Archive incoming paper work | | |
| Code | UC-BS-1.2 | | |
| Package | Business Support | | |
| File | UC-BS.docx | | |
| Actor | Staff employee | | |
| Description | Information of an certain order/invoice/etc. should be stored | | |
| Requirements | * Access to the system & internet | | |
| Scenario | 1. The employee gets an email which contains information about the deliveries of a certain period. 2. Employee logs into the system 3. Employee enters the information to the system 4. System will store this in a database 5. Employee saves the changes 6. Employee logs off. | | |
| Exceptions | **4.1 Database gives errors about inconsistent data.**  4.1.1 Employee checks his input for mistakes. | | |
| Extensions |  | | |
| Result | The information is stored in a good and efficient way. | | |
| Version | 1.0 | Herm Lecluse |  |

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| --- | --- | --- | --- |
| Use case | Arranging a new truck | | |
| Code | UC-BS-1.3 | | |
| Package | Business Support | | |
| File | UC-BS.docx | | |
| Actor | Staff employee | | |
| Description | When a truck can’t be repaired anymore | | |
| Requirements | * Access to the system & internet | | |
| Scenario | 1. The employee gets an email which contains information about the deliveries of a certain period. 2. Employee logs into the system 3. Employee enters the information to the system 4. System will store this in a database 5. Employee saves the changes 6. Employee logs off. | | |
| Exceptions | **4.1 Database gives errors about inconsistent data.**  4.1.1 employee checks his input for mistakes. | | |
| Extensions |  | | |
| Result | The information is stored in a good and efficient way. | | |
| Version | 1.0 | Herm Lecluse |  |