**View information about customers**

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| **Use case** | View information about customers |
| **Summary** | The operator views information about customers |
| **Actor** | Operator |
| **Precondition** | Database needs at least one registered customer |
| **Postcondition** | The information is showed |
| **Main scenarios** | 1. Operator filters customers by attribute he demands  2. Operator chooses a customer  3. Full information about a customer will show |
| **Alternative scenarios** | If there are no data stored, continue from 1.  If the system cannot find item with specific attribute, continue from 1. |

**Edit flight information**

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| **Use case** | Edit flight information |
| **Summary** | The operator edits information about flight |
| **Actor** | Operator |
| **Precondition** | Flight must be created in database |
| **Postcondition** | The flight is updated |
| **Main scenarios** | 1. The operator chooses an upcoming flight to edit  2. Operator edits the information  3. The system validates the new data of the flight  4. The flight is updated and customers will see the new data |
| **Alternative scenarios** | \*a At any time during step 1 operator cancels   1. The use case ends   2a The flight information is invalid   1. System informs operator, that information is invalid   2b Entered value is the same as previous value   1. No change has been made |

**Delay flights**

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| **Use case** | Delay flights |
| **Summary** | The operator delays flight |
| **Actor** | Operator |
| **Precondition** | There’s at least one flight in database |
| **Postcondition** | Delay is shown to users |
| **Main scenarios** | 1. The operator chooses a flight to delay  2. The flight is delayed  3. Customers get notification about delay |
| **Alternative scenarios** |  |