**Anne Goose**

**Needs:**

* She wants to be able to choose high rated movies quickly.    (1)

**Frustrations:**

* Inconsistent data (e.g movie linked with a performer, but not vice versa) (2)

**Ideal Features:**

* Hates bad performers and wants to record her rating for them.    (3)
* Likes to change/ edit ratings.    (4)

**(1)**

**Performance**

* Searching for a movie or performer does not take more than three seconds for a database containing 2000 elements on a common mobile device.
* Saving of data attributes of movies or performers is performed immediately, i.e., in less than one millisecond.
* Starting the app does not take more than half a minute.

**Systemfunction -> Sorting**

**(2)**

**Recoverability**

* No data loss occurs after a system or application crash, especially when saving the data.

**Fault tolerance**

* Exception handling mechanisms are provided.

**Info Messages:**

* The user can undo all changes
* Before the removal of a movie or performer the user is prompted to confirm the removal.
* All messages are directed towards the user and in active form.

**(3)/ (4)**

**Number of Taps (Clicks):**

Typing and swiping is not included in the count. Entering edit from a list and saving the changes is always included in the count (4 taps).

* The user is able to see details of an existing movie/performer with a max. of 3 taps.
* The user is able to create a movie/performer and link the movie/performer to an existing performer/movie with max. 7 taps.
* The user is able to link a new performer/movie to an existing performer/movie with max. 10 taps.
* The user is able to unlink a movie/performer with max. 7 taps.
* The user is able to rate a performer/movie with max. 5 taps.
* The user is able to sort movies/performers in ascending/descending order with as few tapss as possible.
* The user is able to filter movies/performers with max. 3 taps.
* The user is able to delete a movie/performer with max. 3 taps.

**Systemfunction -> Edit Performer**