User stories

[Need to have: 1](#_Toc163037776)

[User story 1: 1](#_Toc163037777)

[User story 2: 1](#_Toc163037778)

[User story 3: 2](#_Toc163037779)

[User story 4: 2](#_Toc163037780)

[User story 5: 2](#_Toc163037781)

[User story 6: 2](#_Toc163037782)

[User story 7: 2](#_Toc163037783)

[User story 8: 3](#_Toc163037784)

[User story 9: 3](#_Toc163037785)

[User story 10: 3](#_Toc163037786)

[Nice to have: 3](#_Toc163037787)

# Need to have:

## User story 1:

**As a** user **I want** to be able to create my wish list **so that** I can have different wish lists

*Accept criteria:*

* User must be able to create several wish lists.
* Print out the list that has been created. //TILFØJ I TASK

## User story 2:

**As a** user **I want** to be able to edit my wish list **so that** I can make changes if I have made spelling mistake and have control over it.

*Accept criteria:*

* User must be able to add changes to an existing list.
* True or false statements that verifies if the list has been changed. //TILFØJ I TASK

## User story 3:

**As a** user **I want** to be able to delete my wish list **so that** I can remove the wish list I don't need.

*Accept criteria:*

* Specified data should be fully removed from the database.
* Count the amount of list that exists. //TILFØJ I TASK
* True or false whether the specific list has been deleted. //TILFØJ I TASK

## User story 4:

**As a** user **I want** to be able to see all my wish list **so that** I can have an overview of them.

*Accept criteria:*

* User must be able to a list of wish lists they’ve created.
* Print out all lists. //TILFØJ I TASK

## User story 5:

**As a** user **I want** to be able to search for specific wish list, **so that** Ican look up a specific wish list in case I have too many wish lists.

*Accept criteria:*

* The user be able to search for a specific wish list.
* If the wish list exists, then it should only print out the specific list the user has searched for. //TILFØJ I TASK
* True or false whether the item exists or not. //TILFØJ I TASK

## User story 6:

**As a** user **I want** to be able to add items in wish list **so that** I can add items that I wish for.

*Accept criteria:*

* Create products on a specific list.
* True or false statements whether an object has been added. //TILFØJ I TASK

## User story 7:

**As a** user **I want** to be able to delete items in my wish list **so that** I can remove items permanently.

*Accept criteria:*

* Be able to delete products from a specific list.
* True or false statement whether the specific item has been deleted in the list. //TILFØJ I TASK
* Count the number of objects inside the list after the item has been deleted. //TILFØJ I TASK

## User story 8:

**As a** user **I want** to be able to make changes to items in my wish list **so that** I can correct spelling mistakes or if I have added the wrong item in my wish list.

*Accept criteria:*

* Be able to edit products in lists.
* Print out the edited version of the item. //TILFØJ I TASK
* True or false statement if the correct item has been changed. //TILFØJ I TASK

## User story 9:

**As a** user **I want** to be able to see all the items that are in my wish list **so that** I can have an overview of what items I have and if I have missed something.

*Accept criteria:*

* All item names must be shown in the wish list.
* All item descriptions must be shown in the wish list.
* All item prices must be shown in the wish list.

## User story 10:

**As a** user **I want** to be able to search for specific items in my wish list, **so that** Ican look up any item whenever it is needed.

*Accept criteria:*

* The user be able to search for a specific item in their wish list.
* If the item exists, then it should only print out the specific item the user has searched for. //TILFØJ I TASK
* True or false whether the item exists or not. //TILFØJ I TASK

# Nice to have:

*… to be continued!*