

# Hollay Norbert

Task manager web-application

## Table of contents

The elevator pitch.....	3
Story #1 View Tasks .....	3
Story #2 Make new task.....	3
Acceptance criteria:.....	4
Story #2 Modify Tasks.....	4
Acceptance Criteria:.....	4
Story #3 Make done a task.....	5
Acceptance criteria:.....	5
Story #4 Remove task.....	5
Acceptance criteria:.....	6
Story #5 Archive a task.....	6
Story #6 View archived tasks.....	6
Story #7 Restore an archived task from archived task list.....	6
Story #8 Sorting by Deadline, Creation date, and priority.....	7
Story #9 Archive all done tasks in the active list.....	7
Story #10 Login with google account.....	7
Story #11 Logout.....	7

## **The elevator pitch**

For personal usage

Who operate and lease the todos

THE 'to do list'

Is a personal-internal web-application

This enables to place and manage things to do

Unlike current deadline diary

Our product makes management of deadlines quick, easy, and transparent. Provide better overview of deadlines, and users can archive their done tasks, and rate the task priority. Task can be sorted by for example: deadline priority. Multiple users can use this service with own google accounts.

## **Story #1 View Tasks**

=====

As an user

I can see the active tasks, and I can sort by deadline, and priority.

So I could see if I have a to do in the future

## **Story #2 Make new task**

=====

As an user

I can place new task into my list. I can set the priority and the deadline, I can write down the details about the task.

So that I can't place new task with deadline is in the past.

**Acceptance criteria:**

-----

Given a new task

When I put a new task into the list

Then I can see the task appears on the list.  
Given A task with deadline in the past

When I put this task into the list

Then I get error message.

**Story #2 Modify Tasks**

=====

As a user

I can modify existing tasks in the list

So that when I submit the modifications the task is updated.

**Acceptance Criteria:**

-----

Given a task

When I submit the updated task form

Then the task is refreshed.

Given a task invalid input, (deadline in the past, no description,  
invalid priority)

When I submit the modifications

Then I can see error message about the problem.

### **Story #3 Make done a task**

=====

As an user

I can mark a task as done, and I can remove this mark.

So I can see which tasks are completed.

#### **Acceptance criteria:**

-----

Given a task

When I mark the task

The I can see the mark

Given a task with mark

When I remove this mark

Then I can see this task as unmarked.

### **Story #4 Remove task**

=====

As an user

I can remove either task.

So that when I remove a task, then this task disappears from the list.

**Acceptance criteria:**

-----

Given a task in the list

When I remove this task from the list

Then I can't see this task on the list.

**Story #5 Archive a task**

=====

As an user

I can move a task into the archived list.

So I can't see the archived task in the active list.

**Story #6 View archived tasks**

=====

As an user

I can see the archived tasks.

So when I open the archived list I only see the archived tasks.

**Story #7 Restore an archived task from archived task list**

=====

As an user

I can restore an archived task back into the active task list.

So when, I restore a task from the archived list, then I can see this task in the active list.

### **Story #8 Sorting by Deadline, Creation date, and priority**

=====

As an user

I can sort the task by Deadline, Creation date, and priority.

So when I choose a sorting function I can see the task in sorted sequence.

### **Story #9 Archive all done tasks in the active list**

=====

As an user

I can put all completed task into the archived list.

So when I use this function, all completed task relocate into the archive list.

### **Story #10 Login with google account**

=====

As an user

I can login with my google account, and manage my tasks.

So when I enter the webpage I could login with my google account and I can use all function.

### **Story #11 Logout**

=====

As an user

I can logout.

So when I click on the logout button I logged out from google account.