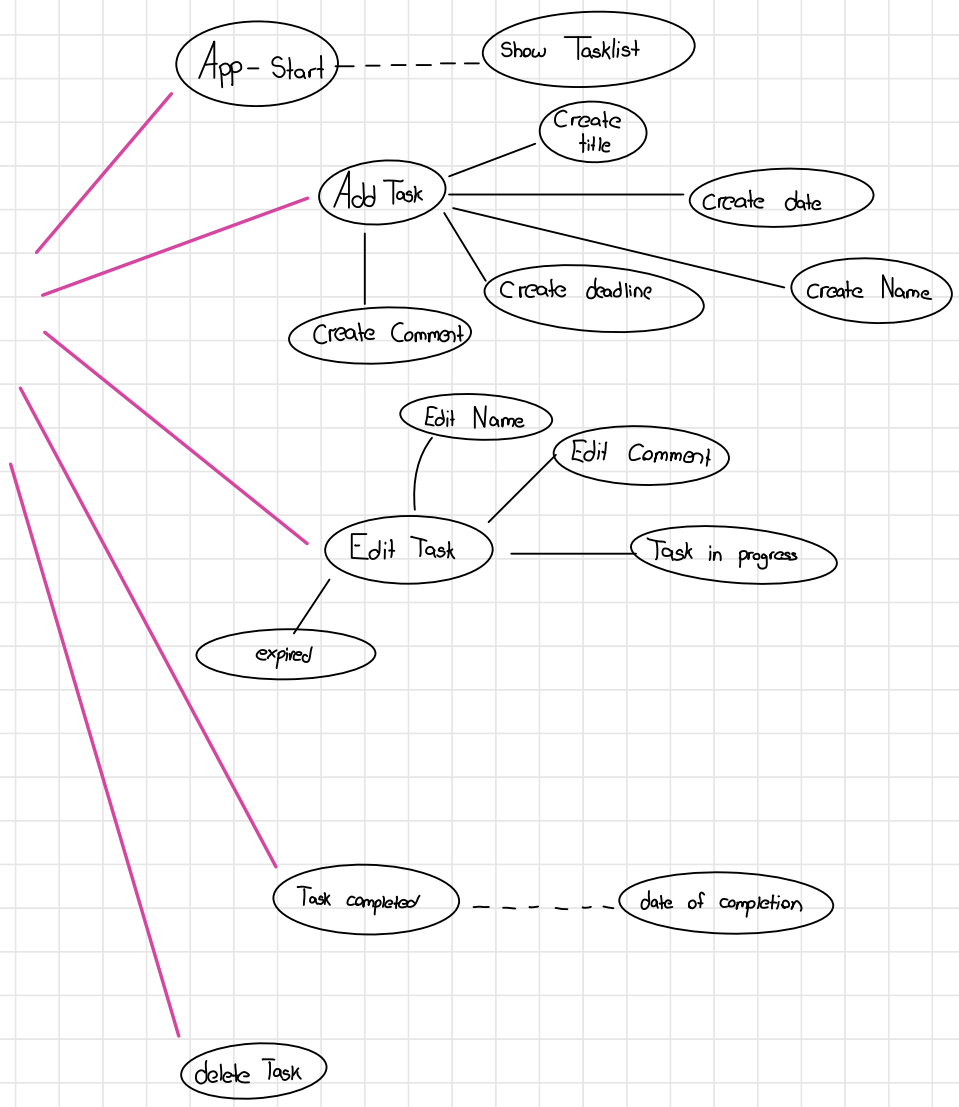


# Use - Case - Diagramm

~ Tasklist

## Tasklist



## UI - Scribble

The diagram illustrates a task list application. At the top, a box labeled "TASKLIST" is shown. Below it, a dashed line indicates "2 in total" tasks. The form consists of several input fields and a submit button, each with associated HTML code snippets:

- Name:** `<input type="text" id="name" placeholder="Name" required />`
- Title of Task:** `<input type="text" id="title" placeholder="Title of Task" required />`
- Creation Date:** `<input type="date" id="creationDate" required />` (with label `<label for="creationDate">Creation Date:</label>`)
- Deadline:** `<input type="datetime-local" id="deadline" required />` (with label `<label for="deadline">deadline:</label>`)
- Comment:** `<input type="text" id="comment" placeholder="comment" />`
- Add Task Button:** `<button type="submit" id="addTaskButton">Add Task</button>`

Below the form, two task items are displayed, each with a status icon (a square) and a trash icon (a trash can):

- Task 1 (Expired):**
  - Name: Kevin
  - deadline: 31.10.2024 14:00
  - Comment: Große Bürste!
  - Created on: 31.10.2024
  - Expired (trash icon)
- Task 2 (In Progress):**
  - Name: Kevin
  - deadline: 02.11.2024 14:00
  - Comment: Große Bürste!
  - Created on: 31.10.2024
  - In Progress (trash icon)

HTML code snippets for the task items include:

- `<span class="task-status">Expired</span>` (for Task 1)
- `<span class="task-status">In Progress</span>` (for Task 2)
- `<input type="checkbox" id="checkbox" />` (for the status icon)
- `<input type="checkbox" id="checkbox" />` (for the trash icon)