

Identifier: NTNDU.UM	Revision: A	Effective Date: 04.29.2021	PROG1004
DocumentNumber:		2021.04.29	
Author:		Daniel Hao Huynh	
<div>User</div> <div>Manual</div> <div>NTNDU List Application, ver.1</div> <div>Benjamin L. Bjerken, Julie M. L., Andreas P., Markus A. T., Daniel H. H.</div> <div>04.29.2021</div>			
Gruppe 25		We have no website	

## **1. General information**

General information section explains in general terms the system and the purpose for which it is intended.

### **1.1 Scope and Purpose**

The scope of this User Manual applies to the design and implementation of the Ntndu List Application (NDL). It includes specifications of the functions, structure, methods of use and capabilities of the product. NDL will provide a way for people to categorize their tasks in order of priority, category, status, deadline, start and finish date. Users will be able to register new, edit, mark as completed and delete any tasks.

Overview over features and benefits:

- Register new tasks
- Add additional information like task description, priority, category, status, deadline, and start and finish date
- Mark tasks as completed
- Edit any information about the task
- Delete any tasks
- Reorder tasks
- Sort and filter tasks by description, priority, category, status, deadline, and start and finish date.

### **1.2 Organization of the manual**

The user manual consists of three sections: General Information, Getting started, and Using the system.

General information section explains in general terms the system and the purpose for which it is intended.

Getting started refers to the installation guide where it provides general information over the system requirements, and how to get NTNDU list application and how to install it on the device.

Using the system provides a detailed description of system functions.

## 2. Getting started

In order to have a clean installation of the NTNDU list application it is recommended, however not required to have read the installation guide provided together with the User Manual.

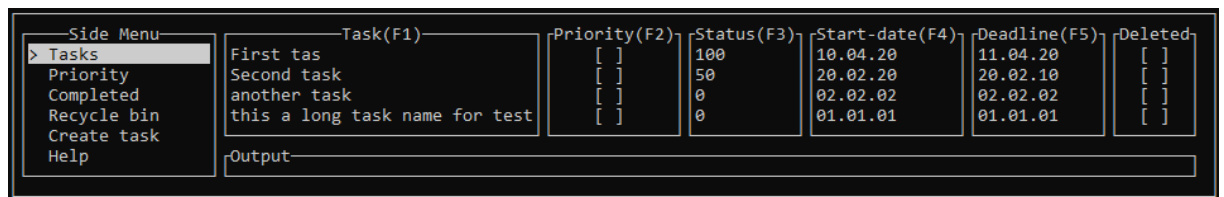
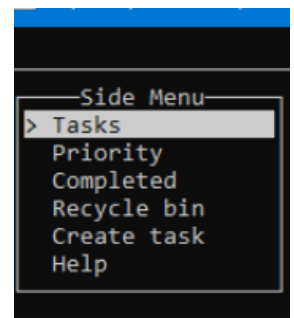
The installation guide provides system requirements and outlines the product features in general terms for a quick and easy installation. The guide provides visual aide to showcase the installation in a quick and simple manner.

### Required files:

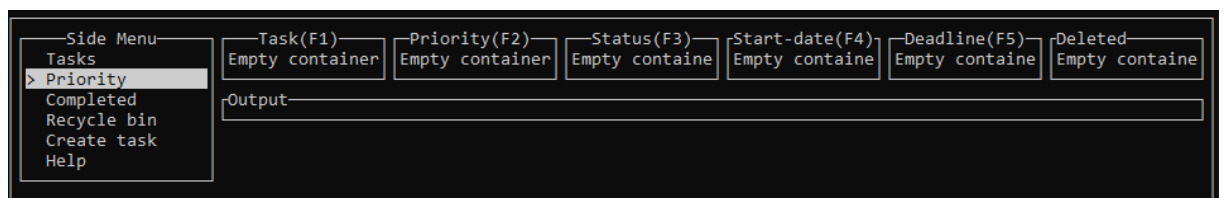
- Zip file containing the executable .exe file and its .sqlite database.
- A tool for the extraction of zip files. (7zip or WinRAR is recommended)

## 3. Using the system

The NTNDU list application has a side menu in which the main functions of the application are stored.



**Tasks** – All tasks shown where you can edit their states of completion, priority, dates, and send them to the recycle bin in order to delete or restore later on.



**Priority** – Shows only prioritized tasks, where you can also remove them from priority or edit the tasks in general.

Side Menu	Task(F1)	Priority(F2)	Status(F3)	Start-date(F4)	Deadline(F5)	Deleted
<ul style="list-style-type: none"> <li>Tasks</li> <li>Priority</li> <li>&gt; Completed</li> <li>Recycle bin</li> <li>Create task</li> <li>Help</li> </ul>	First tas	[ ]	100	10.04.20	11.04.20	[ ]
Output						

**Completed** – Shows completed tasks, you may still edit the tasks until you choose to delete the task.

Side Menu	RecycleBin	Deleted
<ul style="list-style-type: none"> <li>Tasks</li> <li>Priority</li> <li>Completed</li> <li>&gt; Recycle bin</li> <li>Create task</li> <li>Help</li> </ul>	> First tas	[X]
Recycle		

**Recycle bin** – Shows all tasked marked for deletion. You may either restore or delete the tasks.

Side Menu	
<ul style="list-style-type: none"> <li>Tasks</li> <li>Priority</li> <li>Completed</li> <li>Recycle bin</li> <li>&gt; Create task</li> <li>Help</li> </ul>	Insert name of task: Set start-date for task (dd.mm.yy): Set deadline for task (dd.mm.yy): <div>Confirm</div>
Output	

**Create task** – Creates a task based on the inputs for name, start-date, and end-date.

Output
> The task needs to have a name The task needs to have a start time The task needs to have a end time

Output
> Input is not a valid number

Output
> Invalid time format, try again

**Output** – Displays error messages based on user input.