### **Bug summary:**

Task's time range disappears after moving it to the current task

## Observed Behavior (a description of what happened with the app):

After creating a task and adding a time range for it, moving the time range to the current task makes it disappear from the list of task's time ranges. Note: The app behaves correctly when the time range is moved to another task. The time range disappears from the current task's time ranges and appears under the other task.

# **Expected Behavior (a description of what you expected to happen):**

The time range should still appear on the list of task's time ranges after moving it to the current task.

### **Steps to Reproduce (the steps to reproduce the problem):**

- 1. Open the Time Tracker application
- 2. Click "OK" on the pop up window
- 3. Open the top right menu and click on "Add task" to add a new task
- 4. Enter the new task name and click on "ADD TASK"
- 5. Right click on the newly created task on the task list and click on "Show Times"
- 6. Open the top right menu and click on "Add a new time range"
- 7. Modify the end date or time to make it greater than the start time
- 8. Click on "OK" on the "Edit Time" page
- 9. Right click on the newly created time range on the Task Times list and click on "Move Time"
- 10. Select the task created in step 4

#### Additional information:

There seems to be another related bug. After creating a new task and clicking on it in the list, a time range is automatically added for it, and the app crashes after clicking on this time range. Steps to Reproduce: 1. Open the Time Tracker application 2. Click "OK" on the pop up window 3. Open the top right menu and click on "Add task" to add a new task 4. Enter the new task name and click on "ADD TASK" 5. Click on the newly created task on the tasks list 6. Right click on the new task and click on "Show Times" 7. Click on the one existing time range (automatically created)

	Atta	chm	ents:
--	------	-----	-------