

## Homework

**Authors: Group 11 – TN01**

### **\* USE CASE MODELLING:**

<b>Use Case Name</b>	<b>Set Time Using Button</b>
<b>Use case ID</b>	UC001
<b>Scope</b>	Being Applied in digital clock system by adjusting manually the time with TIME, HOUR, MIN buttons.
<b>Primary Actor(s)</b>	User
<b>Stakeholder and Interests</b>	Wanting the time on clock to match with correct current time (after reset or change time)
<b>Preconditions</b>	The clock must work continually without turning off. The system is in normal mode, instead of alarm mode. These buttons are functioning correctly. The screen works normally.
<b>Post conditions</b>	The screen shows immediately adjusted data. The data is updated to the user-specified value. The system returns to normal mode after time adjustment.