# Task 1: Basic functionality

**Info:** Imagine that you are a student user who participates in lectures and other events held at the University of Aalborg. Your e-mail address is: [mtodbe08@student.aau.dk](mailto:mtodbe08@student.aau.dk).

1. Open the UniNav application.
2. Complete the initial setup as a student user.
3. Find the lecture “MST” on Monday 12-03-12 at 10:15. Find the end time, the lecturer name and read the summary of the event out loud.
4. Find and read the location where the lecture “SI” on Friday 09-03-12 at 10:15 is held.
5. Perform a manual refresh of the event list.
6. Check whether there are any notifications. If this is the case: read them out loud before removing them.

**Info:** The default setting for the application is to show upcoming events for one week ahead.

1. Change an application setting, such that it shows events for one month ahead.
2. Filter the events such that all lectures for the course “SI (Software Innovation)” are not shown. Verify the effect.

# Task 2: Navigation

**Info:** This task is concerned with the navigation part of UniNav.

1. Get directional guidance to the location of closest event in terms of date and time.
2. Return to the Agenda screen.
3. Reset the application such that the setup is shown again.

# Task 3: Visitor

**Info:** Imagine that you are a visitor who is new to the University and layout of the Cassiopeia building. This task presents the scenario that invites the user to use the application as a visitor and find a specific point of interest in the building.

1. Complete the initial setup as a visitor user.
2. Find out which floor you are current located on.
3. Obtain a list of all nearby points of interests and select the “Heart Starter”.
4. Get directions to the “Heart Starter”.
5. Reset the application such that the setup is shown again.