## Preparation:

- prepare stop watch to stop the time
- open prototype on mobile phone: https://xd.adobe.com/view/ 8edc9139-2627-4323-749e-7dea7ed07608-f8ed/
- prepare list to count number of faulty clicks (wrong clicks =
  errors) and to count the total number of clicks (touch on display)

You have to do the test with 2 people. Both persons check both versions of the time picker during the test but in a different order. After one day, they repeat the test but with the opposite order. That means:

Person 1: First test version 1, then version 2 on the same day. After one day repeat the test, but first version 2, then version 1. Person 2: First test version 2, then version 1 on the same day. After one day repeat the test, but first version 1, then version 2.

## Experiment process:

- Read task description to user
- stop the time and count the number of clicks and errors the user makes
- let user perform task
- stop time again and sum up the errors
- ask the user the interview questions
- wait one day and then re-do the same test with the same user (without the interview questions)

Task Description (to read to the user):

I will now read you a task that you have to perform using a special application. Please comment your thoughts during the test (think aloud) and elaborate on any unclear points. However, I will not answer any questions during the test.

Your task is as follows:

Please set up a timer, so that you are notified at 23:00 to go to bed and at 6:00 to get up in the morning. Please let me know when you feel like you have accomplished the task.

STOP TIME and select the correct version in the prototype. Hand the phone to the user and count all clicks the user makes (touch on display) and all errors the user makes (for example clicks on wrong number, clicks on inactive fields etc.)

-> User you can start now!

STOP TIME when the user has finished.

Redo the same task, but with the other version of the time picker.

After the user has tested both versions, ask him the interview questions:

https://goo.gl/forms/TFboThzTc63urVdv2