Use Case 5	Hours worked on project
Scope:	System-wide
Primary Actor:	Developer
Stakeholders and Interests:	• Developer: The developers needs to be able to set themselves as working, and register the hours they are working
Description:	Makes it possible for a developer to get set himself as working, and register the ammount of hours he is working

Main Scenario:

- 1. User finds activity
- 2. User enters hours spent on activity
- 3. Activity registers hours Developer has spent.

 $Alternative \ Scenarios:$

- 1.a User set to work:
 - 1. Sets himself to working
- 1.b Non existent activity:
 - 1. System casts errormessage.
 - 2. Returns to step 1.
- 1.c null activity:
 - 1. System casts errormessage.
 - 2. Returns to step 1.
- 2.a allocated hours more than actual time on project:
 - 1. System casts errormessage.
 - 2. returns to step 2.
- 2.b negative work hours:
 - 1. System casts errormessage.
 - 2. returns to step 2.
- 3.a allocated hours more than actual time on project:
 - 1. System casts errormessage.
 - 2. returns to step 2.