# DEV DOCUMENTATION: CHECK FOR INVITE ACTIVITY

## Table of content

1. Environment configuration
2. Data
3. Form Design

# Environment configuration

In Service, change “localhost” to your own ip address.

# Data config

Methods and classes relevant to the activities:

Classes: CheckForInviteActivity & CheckForInviteActivity\_Page2

Services: UserService

Details:

UserService: usage of checkInvitation() method, to create JSON object with **first name**, **last name**, **password**, **studentID**, **inviteKey**, **username**, **course of study**, **exam regulation** and then send to backend server.

CheckForInviteActivity:

Usage of startCheckForInvite2() method: to pass on the user input fields from the previous page to the next page of the activity, as well as start them

CheckForInviteActivity\_Page2:

usage of onClick Listener:

case 1: User clicks on button Cancel: sets all the fields in the page to empty

case 2: User clicks on button Confirm: start user service, and sends a POST request to backend server, along with all the input information of the user.

//TODO: ask tutor for a specific case when succeed. Up until now all test cases are failures.

# Form Design

A screenshot of a cell phone

Description automatically generated