# https://mydemos.dk/images/logo-top.pngUsing [studypoints.dk](https://studypoints.dk)

## Login:

First time you log-in (for some of you, your previous password should work).

Go to <https://studypoints.dk> and select "Forgot your password".

Enter your cpbbusiness-email

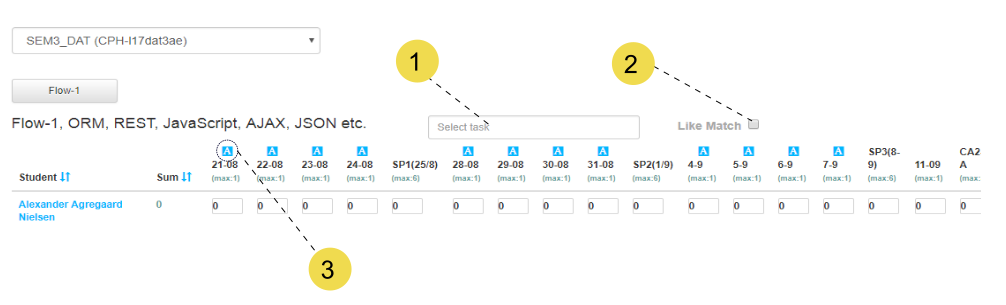
Shortly after, you will receive a temporary password (valid for 15 min. only)

Login with this password and, in the upper right corner, select "My account", followed by "Change password" to set your permanent password.

## Registering Points (manually)

First, in the top-menu, select "Study Points", then select Class, and then the flow.

This should bring up a Window like below

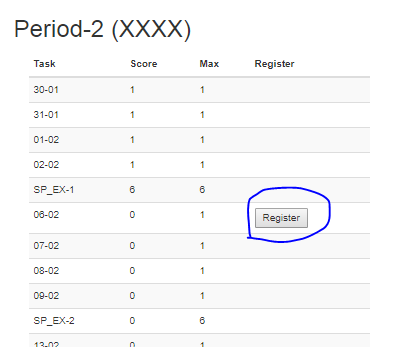


For a large "flow" this will be very complex (wide). If you want to see only a single task, write it in the filter-box (1). Default, this requires a full match (i.e. 22-08) to see a single day. If you want to see for example all CA-task write "CA" in (1) and select (2) to get a like-match.

REMEMBER to press save, after changes, and if you made changes, before pressing [A] (see next).

## Registering Points (Auto)

Task's marked with an [A] (3 on the figure above), can be set to let the student "auto-register".

Press the icon to open up for "auto registering", which right now will open up for 90 minutes.

This will open a window which provides a code to register. THIS CODE IS NOT USED in the current version, but if we discover too much cheating we can turn it on (So you need to be on the school + you need the code).

When a task has been marked for "auto" this is what a student will see. The button will only be present if a student is present on the school (the system detects the IP), and only active 90 min. after you activated it.

What if a student does not see this button?

Please ask them to refresh the page (their page was open, before you pressed the [A] button).

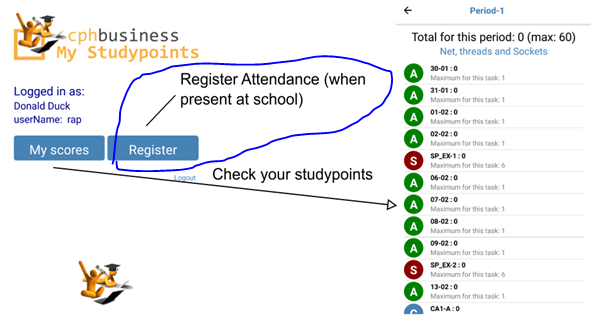
Please ask the student for his public IP and mail it to me (lam). I have not yet received a list of all IP's

### Registering Points via the App (Auto)

It should be possible for students to auto-register via the APP as sketched below.

This uses the built in location service (GPS ++) in the phone (and is probably easier to cheat with, than the browser version?)

If it does not work (GPS, indoor is not reliable), please ask them to use the web-client.



### What if they, for whatever reason, cannot auto-register

You can always assign points manually for all students "the old way".

## What if I want to see what a student's sees?

You cannot log-in as a specific student, but I have created a dummy user (assigned to most of the classes) with the following credentials:

* User name: **a**
* Password: **test**

Use this, to get "a feeling" about what the students can see, and to log-in to the app. The app, is only meant for students, so if you try to log-in, this is what it will tell you