HTML Structure Guide

**Page 1: create \_account.html:**

**This page have all the necessary field to create an graduated account, after filling this page, user will redirect to the survey page where he can answer the questions.**

**For this page user will provide the following information:**

* K-number (known in html as “**k\_number**” | known in DB as “**k\_number** ”)
* First name (known in html as “**first\_name**” | known in DB as “**first\_name** ”)
* Middle name (known in html as “**middle\_name**” | known in DB as “**middle\_name**”)
* Last name (known in html as “**last\_name**” | known in DB as “**last\_name**”)
* Email address (known in html as “**email**” | known in DB as “ **email**”)

**After filling this page user will click on “NEXT” button at the end of the form to pass to the next page “survey.html”.**

**Page 2: Graduate\_form.html:**

**This page have the survey questions and user only can access to it after finishing the previous page ‘create\_account.html’ or if the user already have an account and access to it from the dashboard.**

**(Also user can access only one time to this page unless he didn’t submit the survey)**

**For this page user will provide the following information:**

* Program type (known in html as “**program\_id**” | known in DB as “**program\_id**”)
* Graduation year (known in html as “**graduate\_year**” | known in DB as “**graduate\_year**”) [JS Function]
* Continuing Education(known in html as “**continue\_edu**” | known in DB as “**continue\_edu**”)
* Employment position(known in html as “**employment\_position**” | known in DB as “**employment\_position**”)
* Salary Range(known in html as “**salary**” | known in DB as “**salary**”)
* Employer Name (known in html as “**employer \_name**” | known in DB as “**employer \_name**”)
* Employer Name (known in html as “**employer \_name**” | known in DB as “**employer \_name**”)
* Employer Name (known in html as “**employer \_name**” | known in DB as “**employer \_name**”)
* Graduates country (known in html as “**country**” | known in DB as “**????**”)
* Graduates city (known in html as “**city**” | known in DB as “**????**”)
* Graduates zip code (known in html as “**zip\_code**” | known in DB as “**????**”)

**Important thing for the PHP team: The last two attributes (city/zip\_code) you are not able to see them in the source code of the file because those attribute are auto generated by a JavaScript code, because a requiment by Mr.Mike (that says if the user chose USA as a country the webpage need to display all the American states, other ways user will only see the city and the zip code).**

**For you PHP coding you can work normally and considered inclouded in the HTML code and work with the name that I provided above, it will automatically work when the page load.**