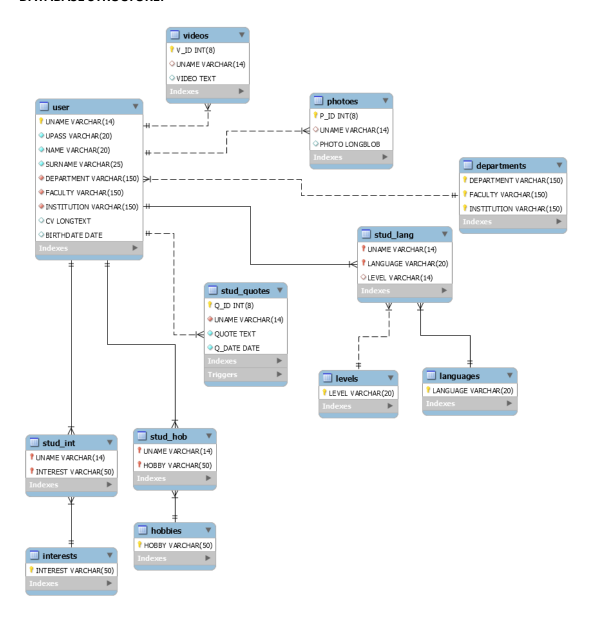
Webpage for students' CVs

**DROSOU MARIA** 

#### **DATABASE STRUCTURE:**



#### **DATABASE PARAMETERS:**

Ip:localhost

Port:3306

Database: STUDENT\_WEBCV\_GREEK

User=root

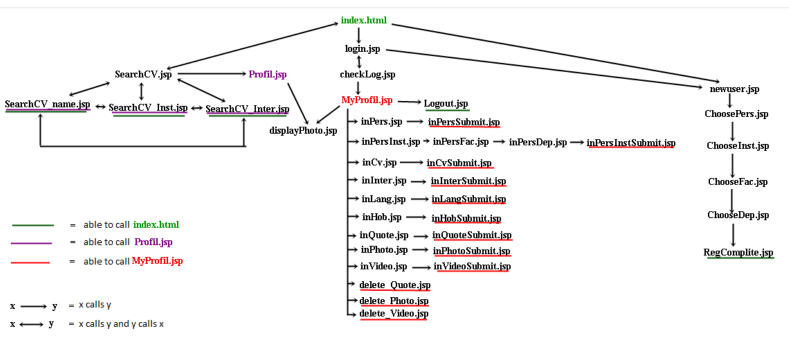
Password= maria

## **DATABASE CREATION CODE:**

Database creation code is located in file: STUDENT\_WEBCVnewGreek.sql .

## JSP pages architecture:

Below is a diagram of the architecture of the project jsp pages:



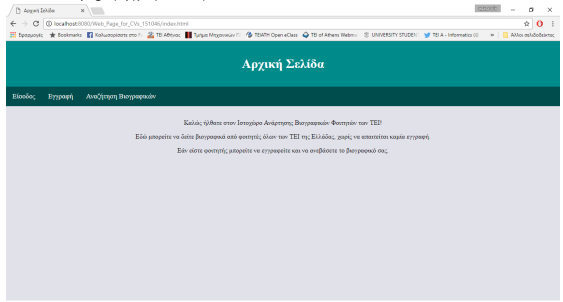
#### **CODE OF JSP PAGES:**

The code of the pages is in Web\_Page\_for\_CVs\_151046, which is NetBeans Project.

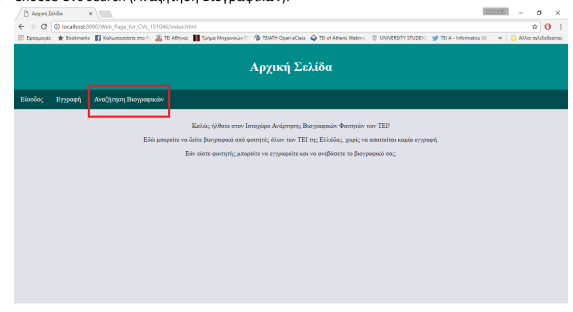
## User Interface - User manual

## **UPLOAD CV:**

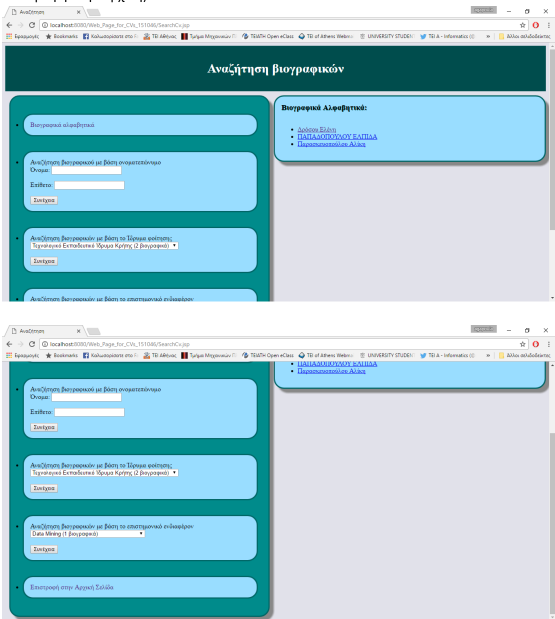
1. Go to home page (Αρχική σελίδα).



2. Choose CVs search (Αναζήτηση Βιογραφικών).



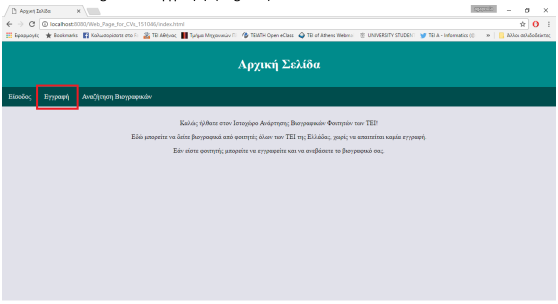
3. All the CVs are displayed alphabetically on the right and the search options are displayed on the left (alphabetically (as we start) / by name (με βάση ονοματεπώνυμο) / by the Institute of Technology - με βάση το Τεχνολογικό Ίδρυμα / by scientific interest - με βάση το επιστημονικό ενδιαφέρον or Back to Home Page - Επιστροφή στην Αρχική).



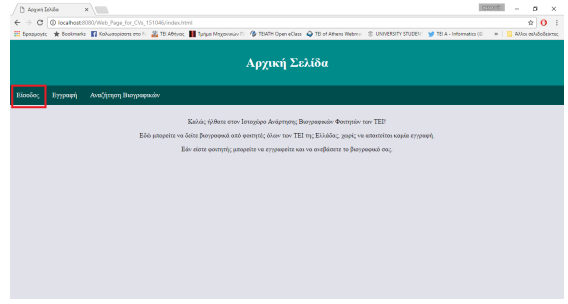
4. By clicking on one of the CVs that result from any of our Search we are transferred to the corresponding Profile-CV.

## **Upload CV:**

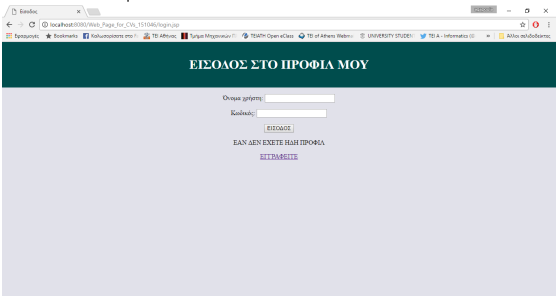
- 1. Registration:
  - i. On the Home Page click ' Εγγραφή' (Register).



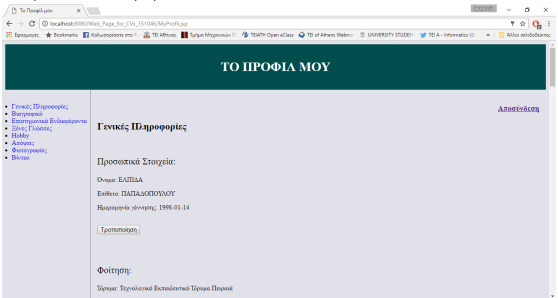
- ii. And follow the instructions.
- 2. After completing the Registration, return to the Home Page to login to your Profile and enter your CV.
  - i. Choose 'Είσοδος' (Login).



ii. Enter username and password.



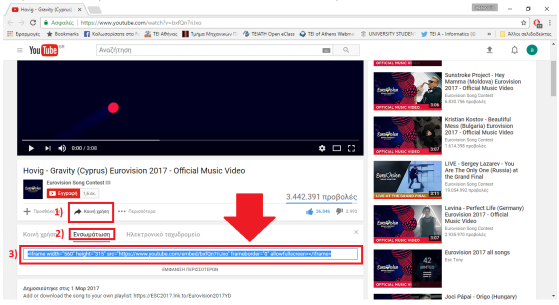
iii. Your profile now is displayed.



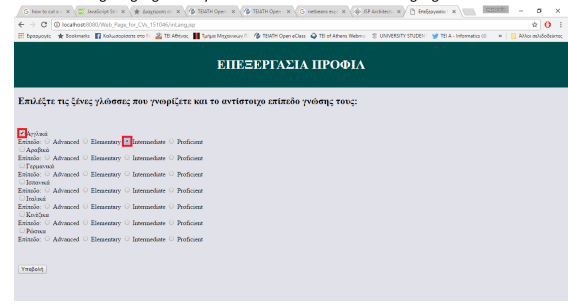
- iv. Going down or clicking on the options in the side menu we can see all the sections of the Profile and in all of them there is the possibility of Modification (Τροποποίηση) or Add-Delete (Προσθήκε-Διαγραφή).
- v. Select anything you want to modify or add something and follow the instructions.

# <u>Clarifications for the editing of the sections of your Profile-CV:</u>

✓ To post a video you need the embed code from a video posted on YouTube.



- ✓ To post a photo you need the path of the photo stored on our computer. Ex. C:/Users/M@r@ki/Desktop/IMG1.png
- ✓ When choosing Languages always select both the level and the language!



## ACHIEVEMENT OF COMMUNICATION IN GREEK BETWEEN JSP AND DATABASE:

- 1. Add <% request.setCharacterEncoding("UTF-8"); %> at the top of each jsp file.
- 2. The database must have UTF-8 collation. So, define that in the command which creates the database, like that:
  - CREATE DATABASE STUDENT\_WEBCV\_GREEK DEFAULT CHARACTER SET utf8 COLLATE utf8\_unicode\_ci;