

# **CENG 492 PROGRESS REPORT – 4**

**Group Name:** iTeam4

**Group Members:**

- Emilbek Joldoshev 1592476
- Hassan Salehe Matar 1591114
- Mehmet Barış Özkan 1560747
- Hüseyin Lutin 1560408

**Project Name:** Online National Election Voting System

As a team we came together and combined and parts together to make a coherence in the project.

**BARİS** finished the interfaces(html files) of the project which are namely ;

- \*\*\* cumherbaskanlığı seçimi giris sayfası
- \*\*\* cumhurbaskanlığı seçim sayfası
- \*\*\* cumhurbaskanlığı oylarının girişi sayfası

- \*\*\* sandık görevlisi giriş sayfası
- \*\*\* sandık görevlisi hash code verme sayfası
- \*\*\* seçmen oy verme sayfası
- \*\*\* seçmen oy sonuçları girme sayfası

- \*\*\* sandık görevlisi ana sayfa
- \*\*\* referandum oylaması

After that we made a brainstorming about the view and integration of the interfaces and we decided to reduce the number of images in order to improve access time of the application because at the same time ONEVS should give response to nearly 20000 voters. **HUSEYİN** and **BARİS** simplified and reshaped the final version of interfaces. And these interfaces will be our final interfaces to used in the snapshot demo to our instructors. More development will follow after the demo.

**EMİLBEK** also added some additional features to interfaces which are namely;

**\*\* *client side validation***

this gives information interactively to voter about the invalid information while he/she types

**\*\* *pre information***

He added "i" information to give pre information to voter to prevent misunderstanding about what they should type.

**\*\* *redirection***

added redirection when wrong information is entered user is redirected to same page.

after designing and completion of the interfaces..

**HASSAN AND BARİS** integrated the interfaces into the project.

**HASSAN** also converted the html files to jsp format together with text format compatibility. because we need to make a connection between the java files and the interfaces so we need to convert html files to JSP. He also designed the servlets to respond to client requests.