

REPUBLIC OF ALBANIA

EPOKA UNIVERSITY

FACULTY OF ARCHITECTURE AND ENGINEERING

Computer Engineering

CEN 302 - Software Engineering

Personal submission

Name Surname: Regan Kaci

TIRANA 2019

**1. Evaluation of the team members**

**(Please evaluate with grades the work done by your team members, and a short description of what they did.)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No** | **Name** | **\*Team effort** | **\*Time management** | **\*General grading** | **Description** |
| **1** | **Regan Kaci** | **9** | **9** | **9** | **TEAM LEADER** |
| **2** | **Patrik Simixhiu** | **9** | **8** | **9** | Co-team leader |
| **3** | **Arbi Dedja** | **8** | **7** | 8 | Full-Stack Developer |
| **4** | **Paolo Zenelak** | **9** | **7** | **8** | UX Designer |
| **5** | **Jusild Kadria** | **9** | **8** | **8** | Graphic Designer |
| **6** | **Rei Packolli** | **8** | **7** | **8** | QA Tester |

**(Explanation: \* The grading given is from 1-10)**

**2. Evaluation of the team leader**

Patrik Simixhiu was an excellent team member with the ambition to work every detail of the project. He also implemented the back end of the application and the communication with TCP.

Arbi Dedja was creative and dealt with the front end part. He developed and implemented the voter’s gui. I appriciate him for his work.

Paolo Zenelak gave a lot of effort in everything he was assigned. He also participated on front end. He worked continuously as required.

Julid Kadria was very concise with the work he took responsibility for and always delivered. He used his ability to develop the web part.

Rei Packolli was also very dedicated to the work for this project. Regarding his passion he also worked with Jusild on web part.

1. **Work done by me**

My main duty was to organize the team and divide the workload across the team members for the ones dealing with backend, frontend and web application. After that I heavily dealt with back end and front end(GUI) of the application and ideated and created the architecture of the application(model, view, controller, database). I also worked with the interface to create the TCP connection and the database.