# Intern Self-Evaluation Questionnaire

Name, Surname : Yazgı KAVUKÇU

Student Number: 201811041

Please answer the following questions about your internship and its report.

1. Did you demonstrate the ability to apply mathematics, science and engineering subjects to model and solve engineering problems? Where in your report are you explaining this?

Yes, I did. I explained in the conclusion part.

1. Did you demonstrate the ability to identify, formulate and solve complex engineering problems? Where in your report are you explaining this?

Yes, I did. I explained in the work done part at the first weeks’ end.

1. Did you demonstrate the ability to select and apply appropriate analysis and modelling methods? Where in your report are you explaining this?

Yes, I did. I explained in the abstract part and the work done part. Also added a visual my diagram.

1. Have you built a complex system, process, device or a product? Where in your report are you explaining this?

Near thing to a complex in my internship was the analyze process, I explained that in the abstract and the work done part.

1. Have you used information technologies effectively? Where in your report are you explaining this?

Yes, I had. I used udemy, stackowerflow etc. I mentioned the udemy in the references part.

1. Did you demonstrate ability to select, devise or use modern techniques and tools? Where in your report are you explaining this?

I used latest version tools (C#, visual studio, visual studio code), I explained that in the abstract part and the work done part.

1. Have you conducted experiments, gathered data and interpreted results investigating an engineering problem? Where in your report are you explaining this?

I did not conducted experiments, but I discussed some of the systems’ mistakes with my supervisor. I explained that in the conclusion part.

1. Did you demonstrate good communication and presentation skills both orally and in writing? Where in your report are you explaining this?

Yes, I did. When I was working the analyzing system I made some visits and I explained that in the work done part.

1. Did you independently research and learn by educating yourself? Where in your report are you explaining this?

Yes, I did. I explained that the work done part and I added one of my resources in the resources part.

1. Did you recognize any professional and ethical responsibilities? Where in your report are you explaining this?

Yes, I did. I read a book which name is clean code and after read that book I debug my older mistakes. I explained that in the work done part.

1. Did you observe and participate in business life practices such as project management, risk management and change management? Where in your report are you explaining this?

Yes, I did. I watched some meetings records. I explained that in the abstract part and the work done part.

1. Did you demonstrate observations and knowledge about contemporary issues, global and societal effects of engineering practices? Where in your report are you explaining this?

Yes, I did the societal effects. I explained that in the company information part.

1. Would you recommend this company for other interns? Why/Why not?

I would recommend for the first internship, because there are no stressful subjects it is easy to adapting. But for the second internship I wouldn’t because big projects giving private corporations and workload is kind of low for make an improvement.

1. Do you think that this company fits in your career plans? Why/Why not? Where in your report are you discussing this?

No, it does not fit in my career plans. Because I want to place in a big project which I can modify it. I was not discussing this in my report.

1. Which skills do you feel were important for working in this company? Did you discuss this in your report?

Relationships are important because the entire system is based on human relations. I was not discussed it in my report.

1. Were there any skills or knowledge you think would be useful in your internship that could be practiced and learned at school?

In school, we assumed that entering input’s kind of what we wanted, but in business life, we must check all the inputs. What I am saying here is controlling part more important that students think, and the school should have teach that.

1. Is your supervisor an engineer? Where in your report did you provide your supervisor’s education background?

I had two supervisors the main supervisor was not an engineer, but I demand a supervisor who is also a computer engineer. I explained that in the company information