

FRIENDLY GAS

Atakan GÖKNAR, Sertan Umut GÜREL, Atakan Taner GÜL, Tonguç Berat ÖZEL Proje Danışmanları: Faris Serdar TAŞEL



Cankaya University, Department of Computer Engineering

Introduction

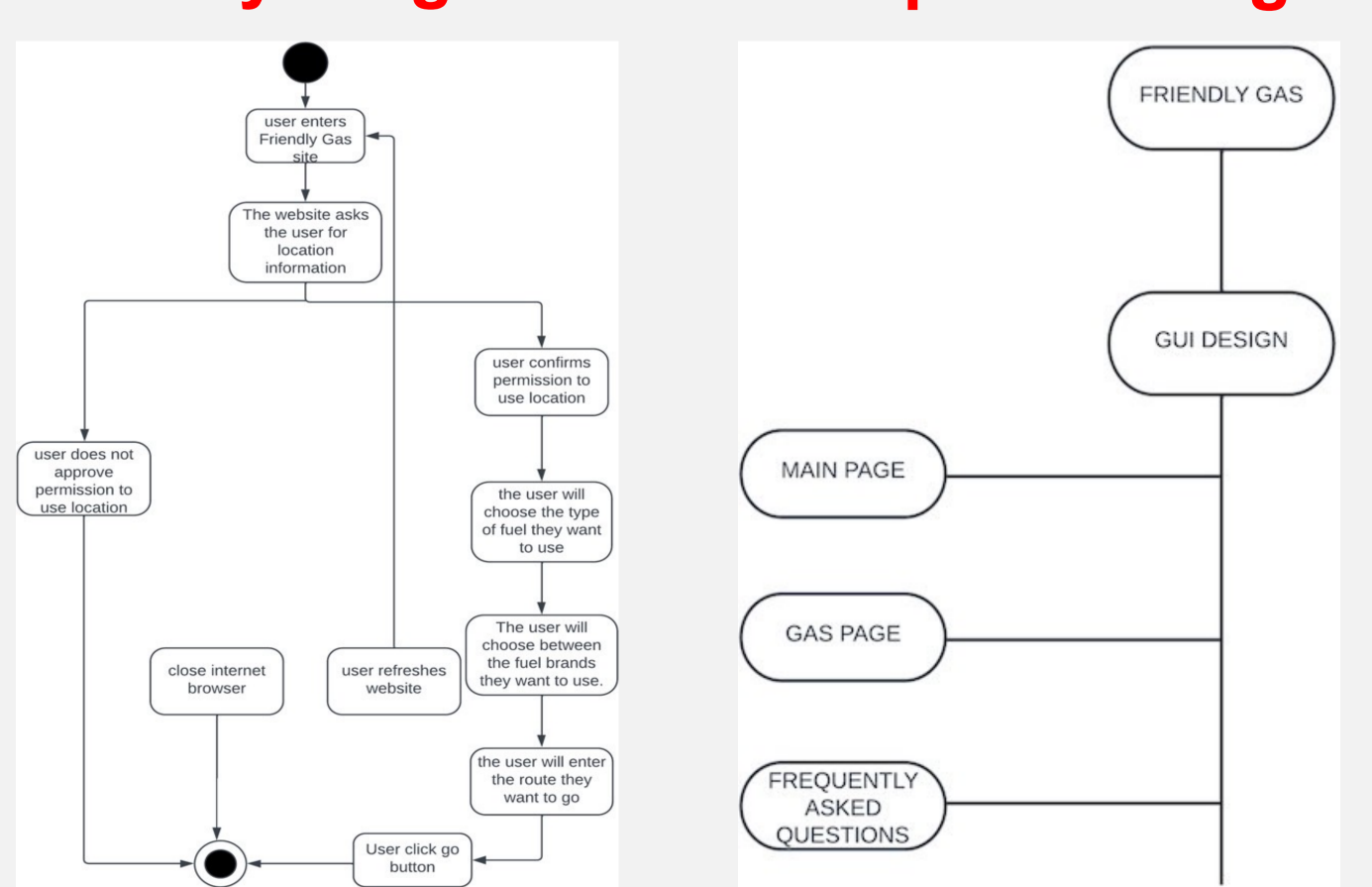
This section is to introduce the main subject of the project. Firstly all details about the application will be given details in here after the things we use in this project which we learn in the studies we learned and projects which we did and finally we will give information about similar apps or websites which we have found while we are searching for the project. In todays Turkey gas prices are a valid problem for every person living in our country and we think for a solution about that unfortunately not an exact solution. Our website will be creating most cheap and effective road for the places you will go but in todays world it will be shown the most expensive and different quality gas prices between every gas station and brand.

Abstract

In today's world everything is digital what we eat what we buy what we want people do everything on digital platforms and our grup while we were looking for the projects for our 407 and 408 classes we just think why isn't there anything about gas prices or for the saving about the road you choose with the most efficient and most cheapest way. After we think that we started to researching about applications or websites that includes these types of features. After our researching stage we didn't found anything special about these features and we decided to go with the website which we will create and includes these features in our project.

Class Diagram Location:Location **FAQ List** FilterType: Filter FAQ's: List<FAQ> + SetLocation() + SetFilterType() + SetFAQList() Filter BrandType:List<String> Question: String GasType: List<String> Answer: String ChooseBrand: String Location ChooseGas: String + GetQuestionandAnswer() CurrentLocation: String + SetQuestionandAnswer() + GetBrandType() + GetGasType() + GetLocation() + SetBrandType() + GetTargetLocation() + SetGasType() + SetChooseBrand() + SetChooseGas()

Activity Diagram Description of Figure



WELCOME TO FRIENDLY GAS The main goal of the size is to enable you, our users, to find the cheapest gason line closest to you. Thus, to contribute to your scenomy. Nearest Cas Stations Harita Uydu Ven Gordon Example State Correlate State

Finish Product



· Nearest Gas Station







