REQUİREMENTS

1-) Funcitonal Requirements

Functional requirements define the function of a system. Functional requirements define what a system supposed to do. Function is described as a set of inputs, outputs, datas,calculations and technical skills.

-The system must be able to register new members successfully

-The system must allow to create a new petroleum analysis request

-The system must clearly show the petroleum extracttion history and analysis process to users or companies

-The system must allow to review old analysis

-The system must show comprasion with different petoleums

-The system must allow to user review their own order history for past years

- The system must allow to provide users feedback

-The system must provide to return users feedbacks

2-) Non-Functional Requirements

Non-functional requirements specify define how a system supposed to be. Non-functional requirments features are design, user interface, compatibility.

-The system must be open everytime

The system must be provide the users data security

-The system must allow to present different payment methods for users

-The system should not down when the overloading

-The system user interface or design must be clear and understandable