****

**Software Engineering, Department of Computer Engineering**

**Boğaziçi University**

March 2018

By Taner Eşme

**Project - 1**

QA – Questions & Answers

Table of Contents

[1. Introduction 3](#_Toc507967766)

[2. Mockups 3](#_Toc507967767)

[2.1 Login 3](#_Toc507967768)

[2.2 Dashboard 4](#_Toc507967769)

[2.3 Answers of a Question 5](#_Toc507967770)

[2.4 Give Answer to a Question 6](#_Toc507967771)

[2.5 Ask a New Question 7](#_Toc507967772)

[3. Designs 8](#_Toc507967773)

[3.1 System Logical Design 8](#_Toc507967774)

[3.2 Software Logical Design 9](#_Toc507967775)

[4. Workflows Diagrams 10](#_Toc507967776)

[4.1 Login 10](#_Toc507967777)

[4.2 New Question 11](#_Toc507967778)

[5. Sequence Diagrams 12](#_Toc507967779)

[5.1 Login 12](#_Toc507967780)

[5.2 New Question 13](#_Toc507967781)

[DB Diagrams 14](#_Toc507967782)

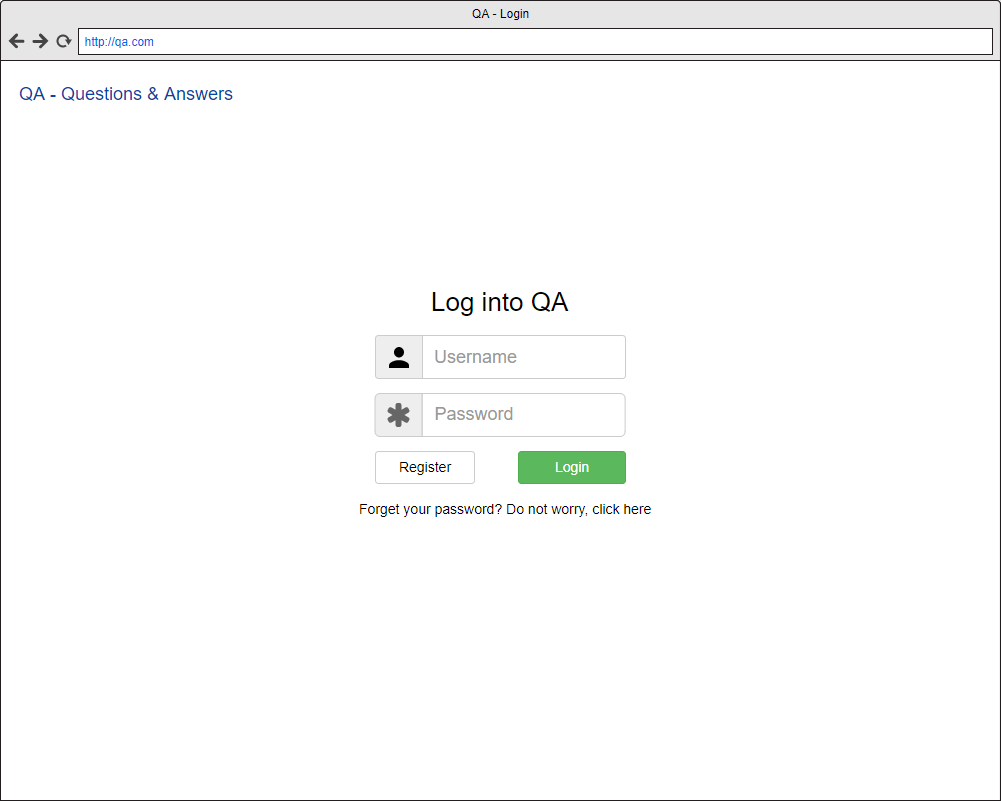
# Introduction

In this document, you will find the technical designs, user interface mockups and UML diagrams of a question – answer application.

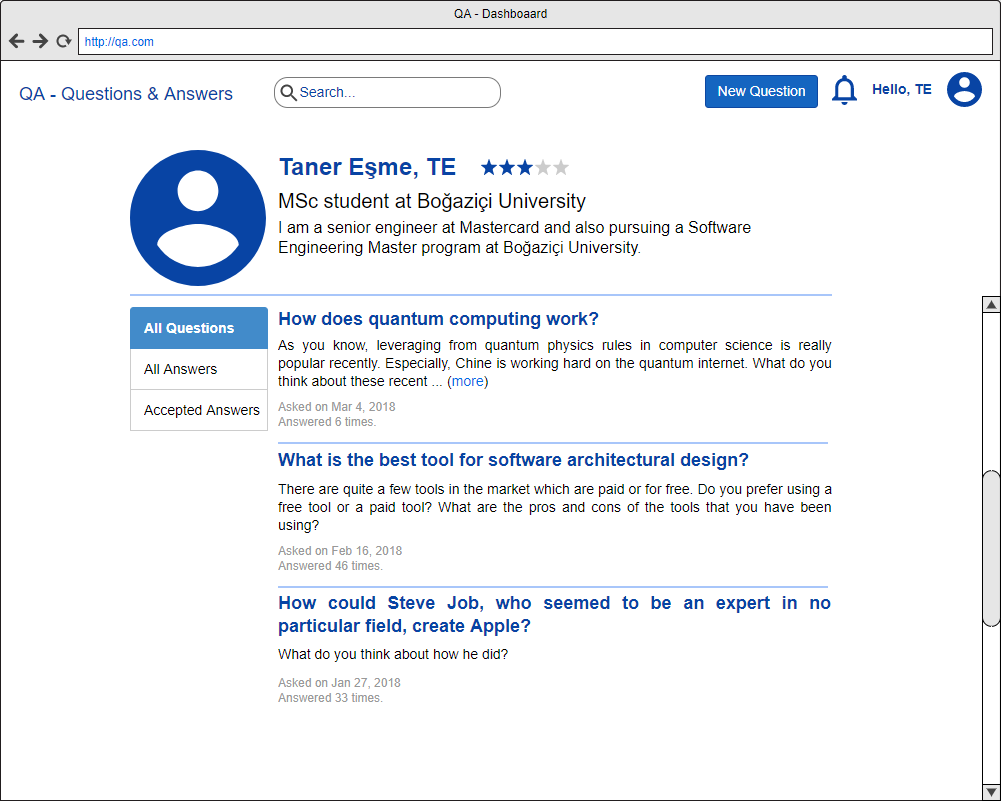
In this application, every user that is registered to the system will ask questions and give answer to the questions that they desired.

# Mockups

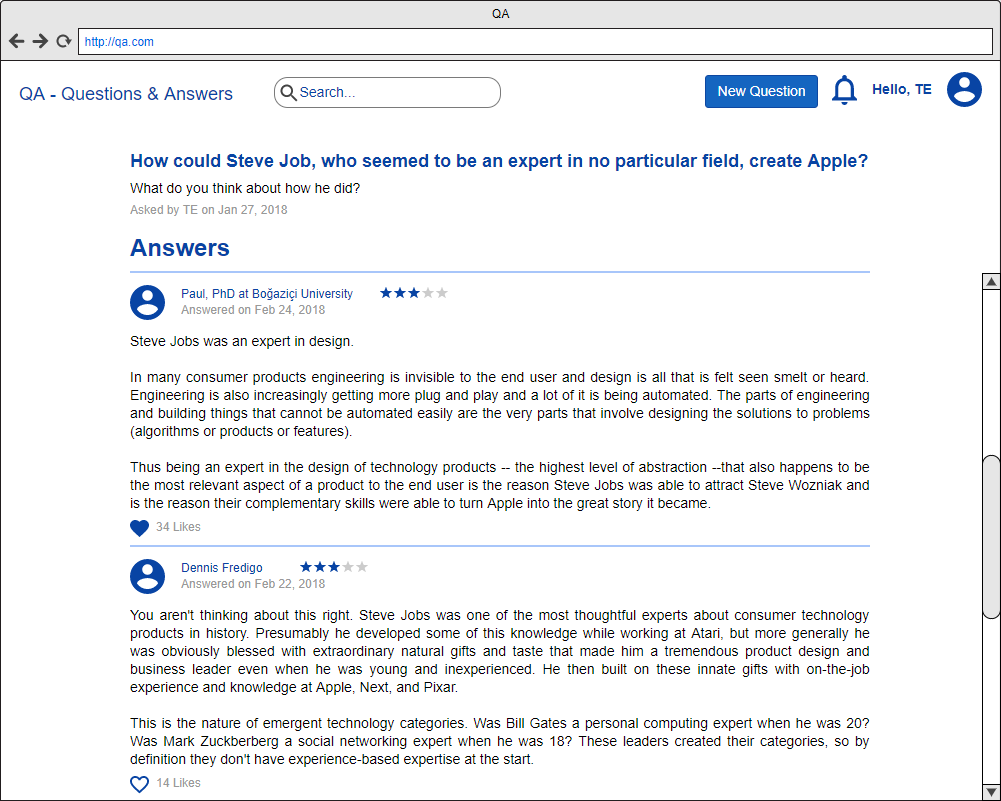
## Login



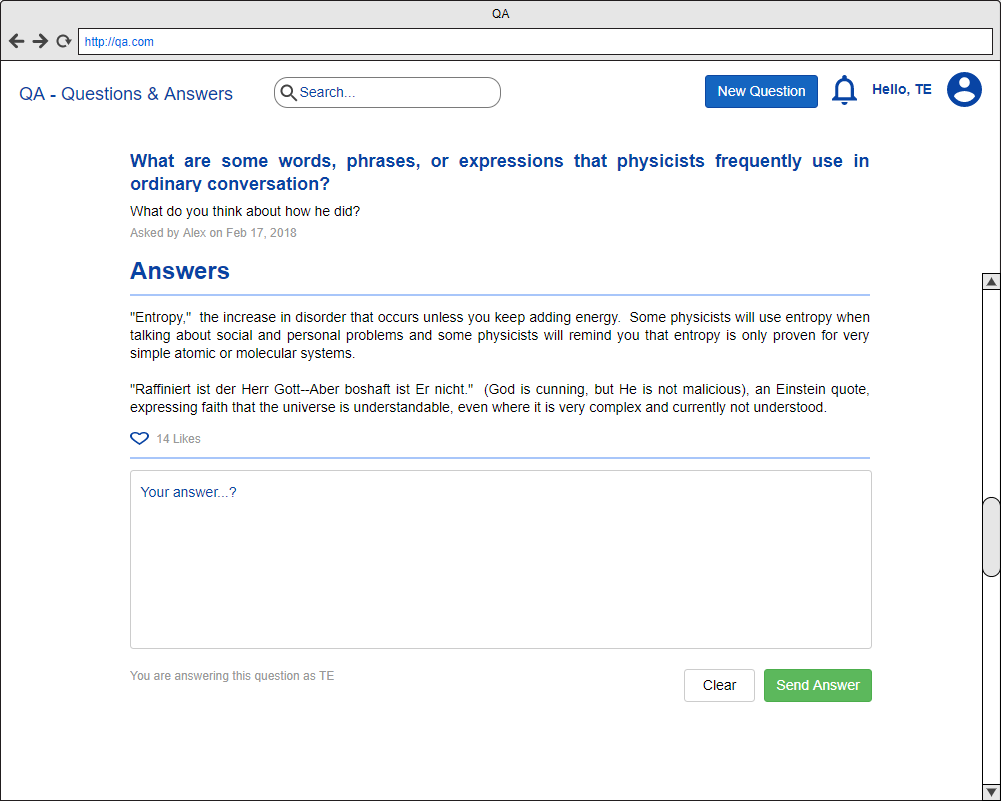
## Dashboard



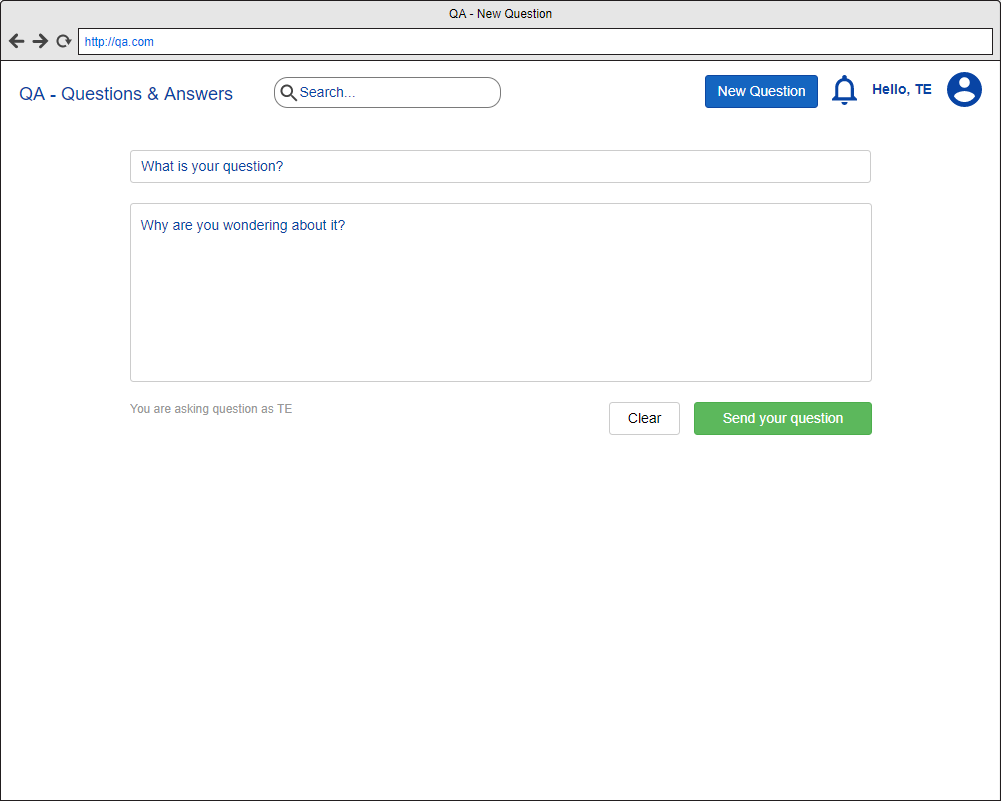
## Answers of a Question



## Give Answer to a Question



## Ask a New Question



# Designs

## System Logical Design



## Software Logical Design



# Workflows Diagrams

## Login



## New Question



# Sequence Diagrams

## Login



## New Question



# DB Diagrams

