

KASIT GRADUATION CHATBOT



(2021/2022)

ABSTRACT



Chabot for KASIT Graduation Project is a system that helps students of King Abdullah II College of Information Technology in knowing the details of the graduation project and answering common questions at any time and from anywhere the student needs.

INTRODUCTION

There are a lot of Chabots in different fields and websites, in our college, we noticed that the students have many questions that they need to answer about Graduation Projects. But we did not find a Chabot that answers the inquiries of university students, especially to help them with their graduation projects. In this chapter we will show the related, we will present some of the existing systems that provide Chabot's.

PROBLEM STATEMENT

The students have many questions about the project and they need someone to answer on their questions, and how to deal with the parts of the project.

OVERALL SOLUTION APPROACH

- Add most frequently asked questions as suggestions on page
- Design of Chabot :
We plan to create a suitable design that fits logo in the angle or full screen

PROJECT AIM AND OBJECTIVES

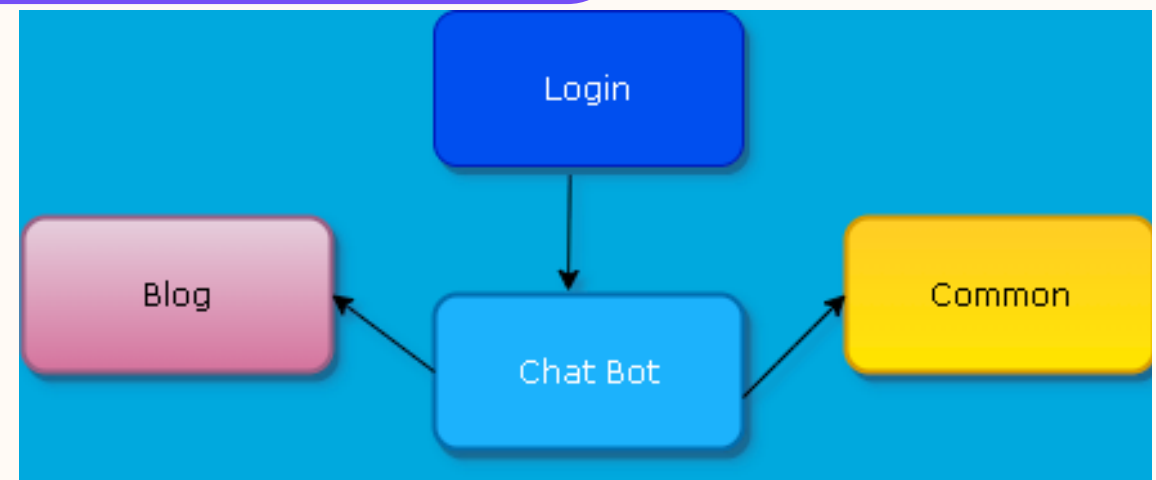
- 1-Reducing the student's time in searching on different sources.
- 2- Gathering all project information in one place, reduces effort and time for the student.
- 3-The ability to search and ask about any information related to the project at any time.

RESULTS AND CONCLUSIONS

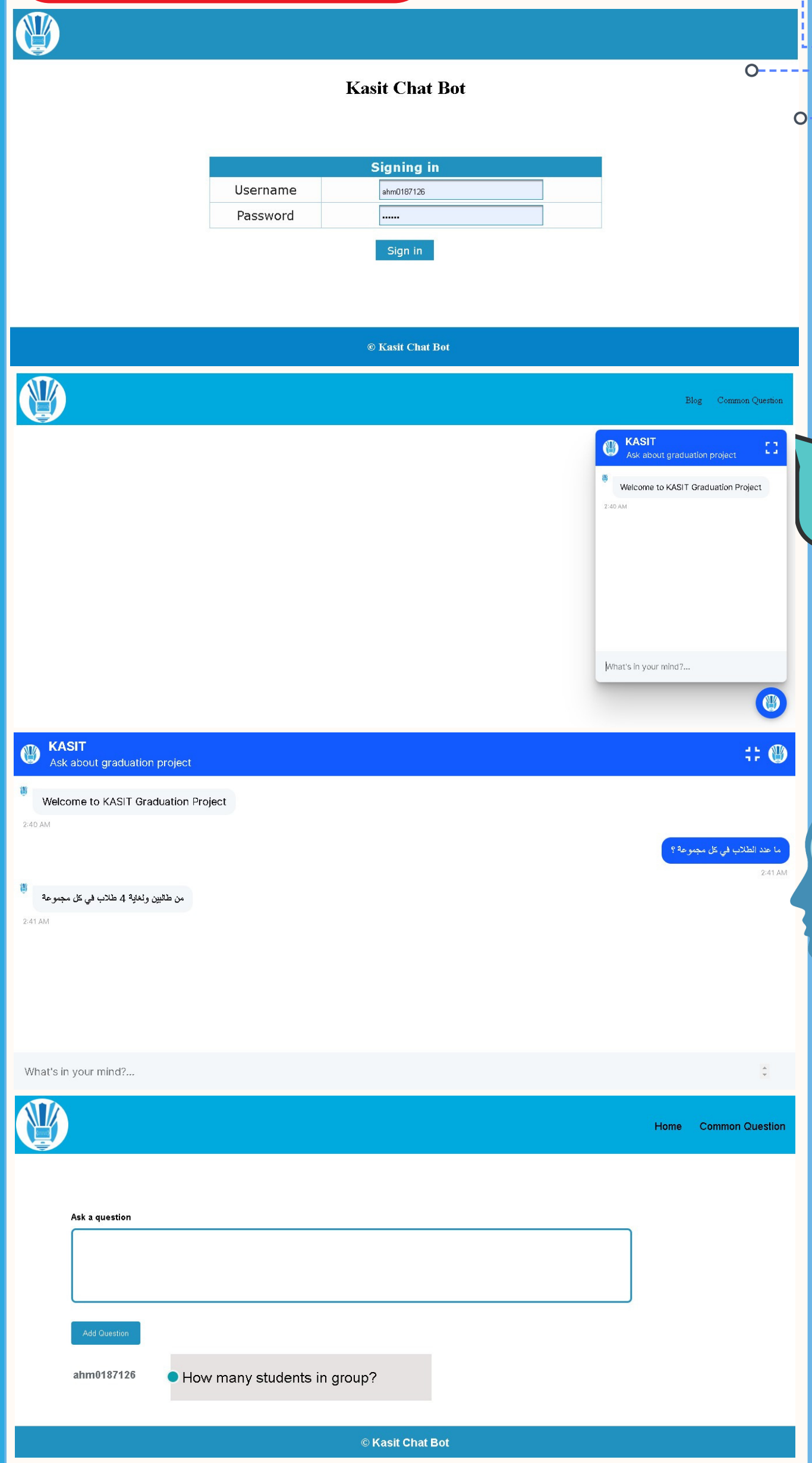
Heuristic Evaluation (3) evaluators believe that there are no serious and catastrophic usability problems but there are some issues. These issues were addressed and corrected to avoid usability problems.

Therefore, this system has passed through relevant tests and is recommended to be published for use.

SYSTEM FLOW CHART



GUI



EXPECTED OUTPUT

The bot will be able to answer students' questions with high accuracy and efficiency, and it will also enable individuals to view frequently asked questions and open the site from more than one device.

Basel Abu Alaish 0187604

Ahmad Abdallah 0187126

Supervised By:
Dr. Mohammad A. M. Abushariah

