

Elizabeth Gonzalez and Craig Reinhart, Ph. D
Department of Computer Science, California Lutheran University

INTRODUCTION

When given feedback on a story they have written, an author can gain insight into what they did well and what aspects of their work could be improved.

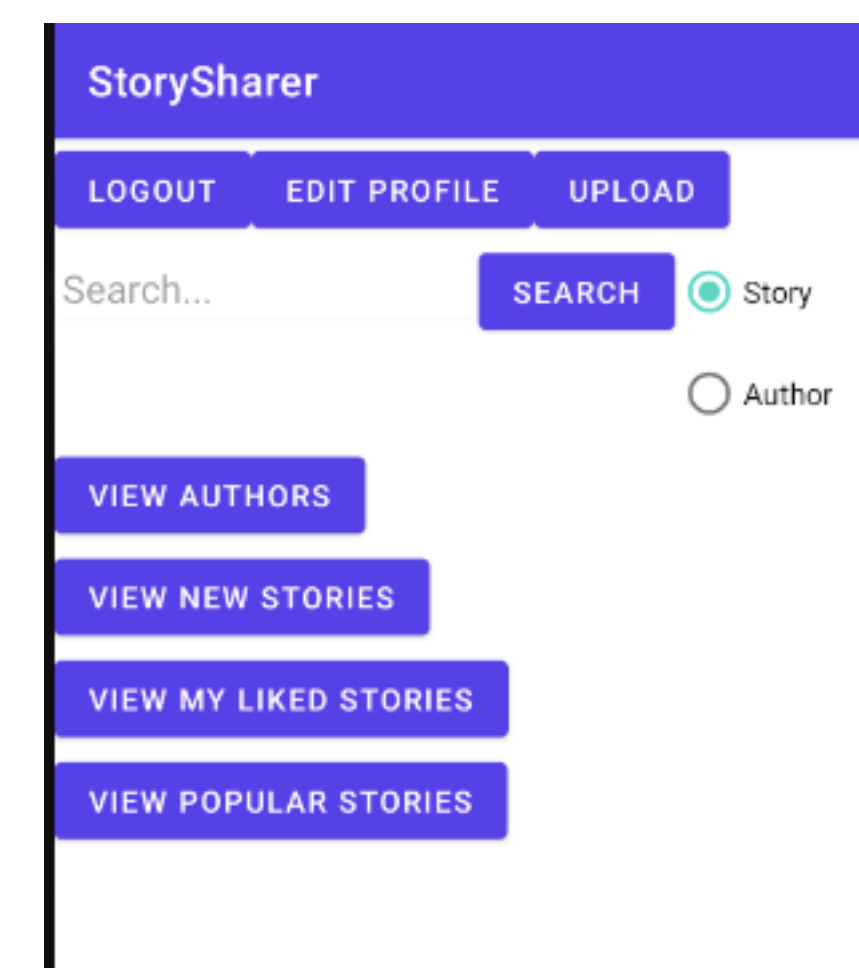
PURPOSE

The purpose of my project was to create an app that allows people to share the stories they have written and provide feedback on the stories of other users.

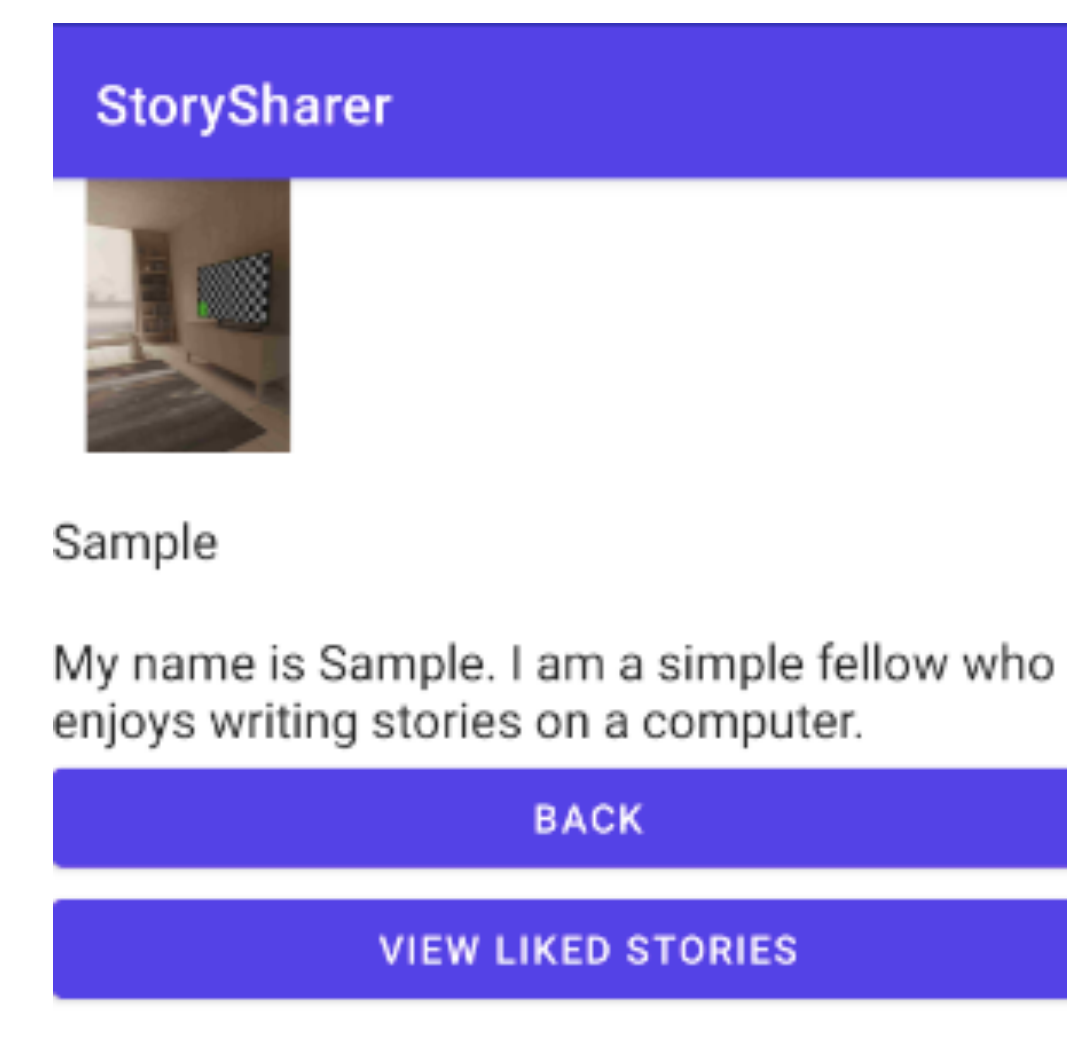
METHODS

This project is a mobile app for Android devices. It accepts stories written in both text files and PDF formats, which are then uploaded to a database to be stored. Information on a user's account is also stored in the database, as is data on what stories they have uploaded and liked, and what comments the stories have.

PICTURES



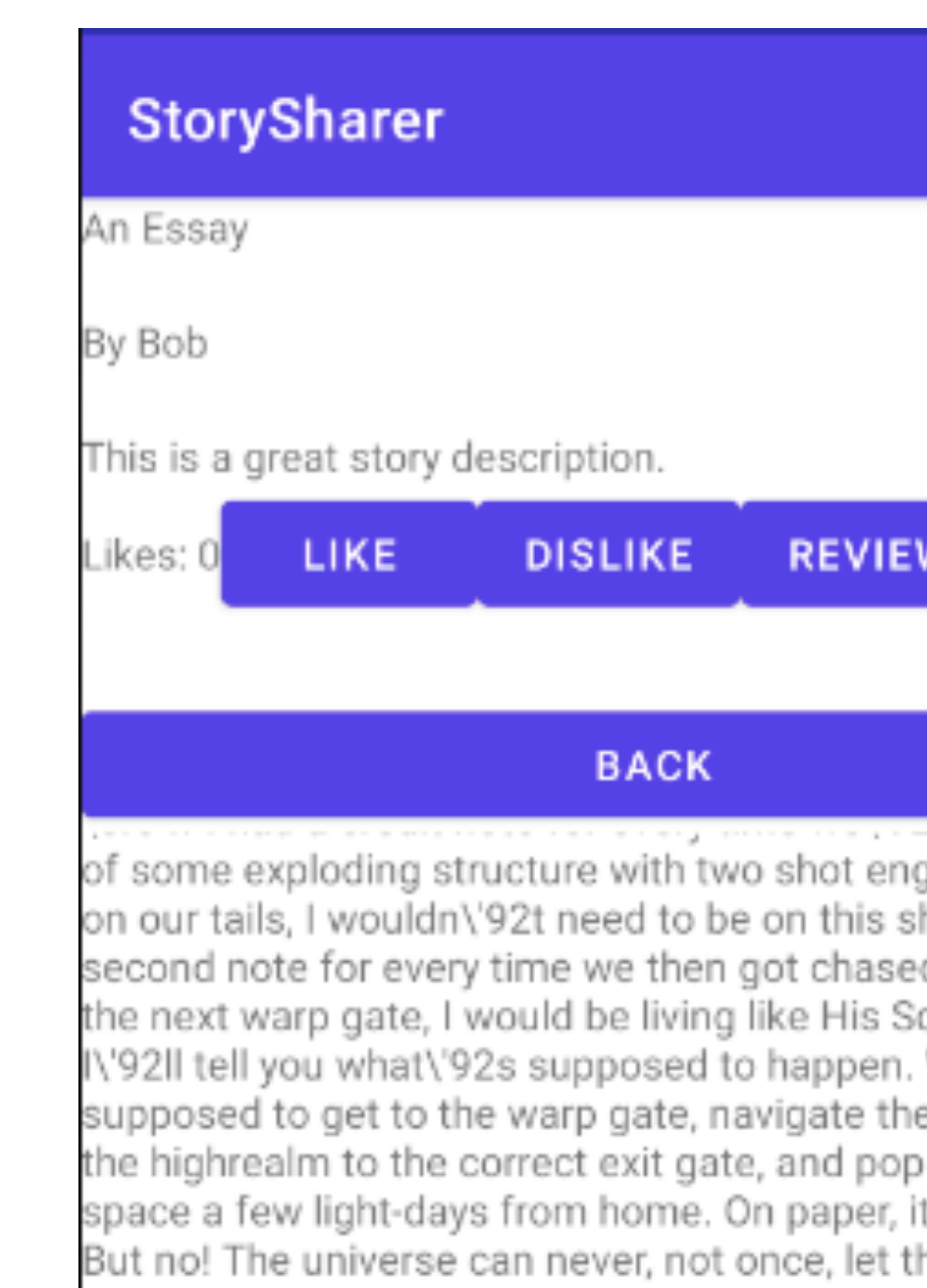
Main Page



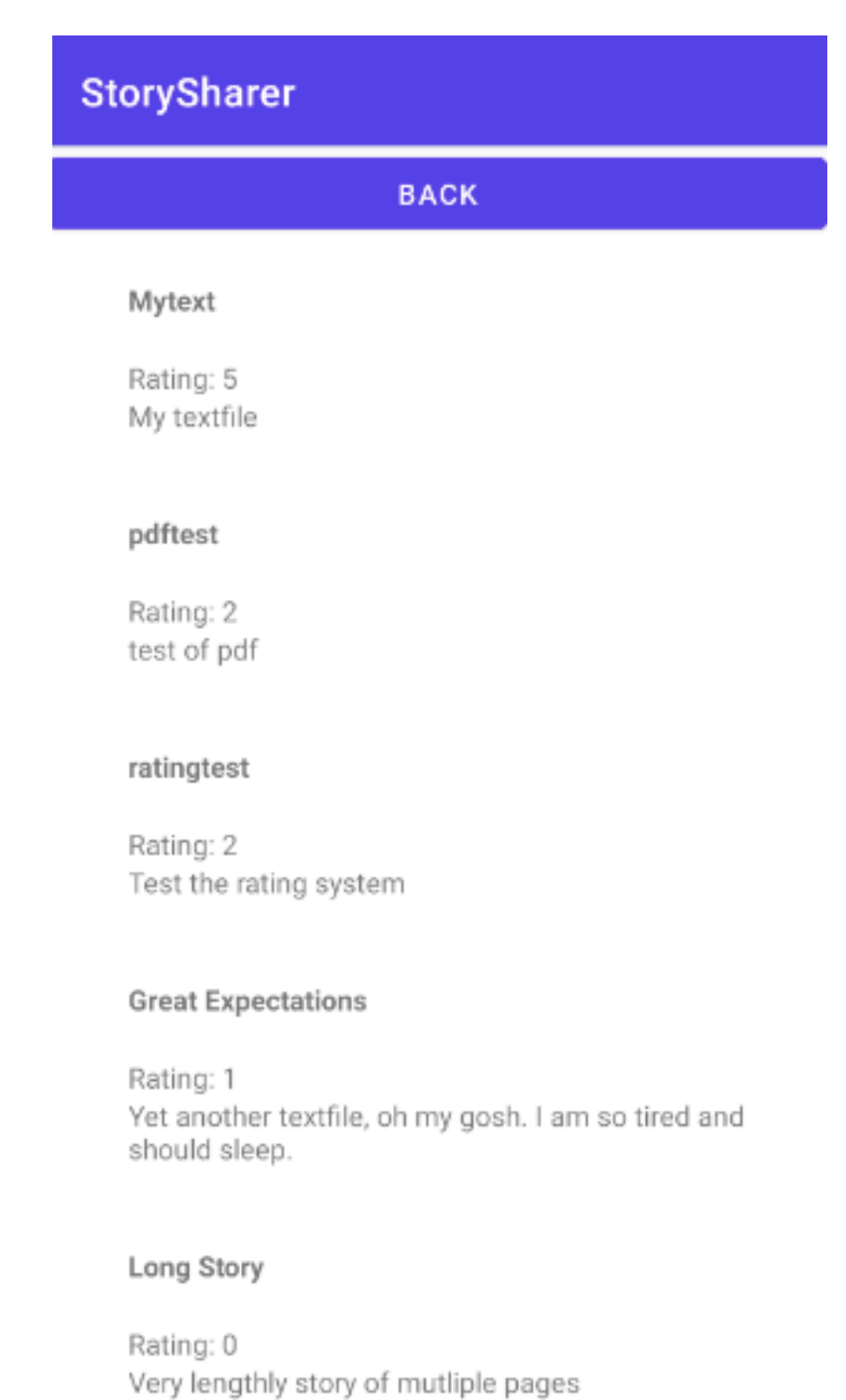
Profile Page

PICTURES (continued)

Viewing a Story



Most Popular Stories



RESULTS AND DISCUSSION

Thus far, the app is capable of letting users create accounts, upload stories, and rate and review the stories of others. It also allows users to view a list of the stories sorted by either the date that they were uploaded or the rating that they have received. The users may also mark a story as 'liked' or 'disliked', and they may view a list of a user's 'liked' stories on their profile. The app also has a search bar for both stories and authors.

CONCLUSIONS

This project will, if successful, create a place where prospective authors can show their work to others who share their interests in writing and reading. It will allow them to receive feedback on their stories, thus informing them of their strengths and weaknesses and helping them become better writers.