System Vision

Taylor Scafe | 12/5/2016

# Introduction

The Graceland University Computer Science and Information Technology Department (CSIT) will design a solution to assist GU4U, an Enactus initiative, collect and store information for the program.

# Problem

Enactus currently uses 3 software programs to manage GU4U information.

* MyGraceland for online Forums and Information.
* Excel for Data Storage
* Survey Monkey for questionnaires

# Requirements

The system must be able to be accessed by students and alumni interested in joining the GU4U program and must allow Enactus to read and analyze the data collected.

The system must allow for students and mentors to be paired together and inform students and alumni of their partners.

The system must help Enactus collect information from students and alumni in the form of surveys.

# Solution Overview

The system will use a web interface and supporting database to collect, store and help Enactus navigate the collected information

# Scope & Limitations

The system will need to reside on Graceland servers and be maintainable. The system will be separate from all current Graceland programs.

# Benefits

The system will eliminate data transfers between programs and reduce the chances of errors.

The system will require less interactions to complete the same tasks.