

Al-Nur Mosque Reporting System

JJ Gilbert

GIL42134@pennwest.edu

Kah Gua Ong

ONG92990@pennwest.edu

Shannon Katolsky

KAT44977@pennwest.edu

Zoha Khan

KHA27882@pennwest.edu

Meet the Web Wizards

JJ Gilbert

JavaScript Developer: working on JS side of the website, ensuring everything works smoothly on the backend of the website

Kah Gua Ong

JavaScript Developer: working on JS side of the website, ensuring everything works smoothly on the backend of the website

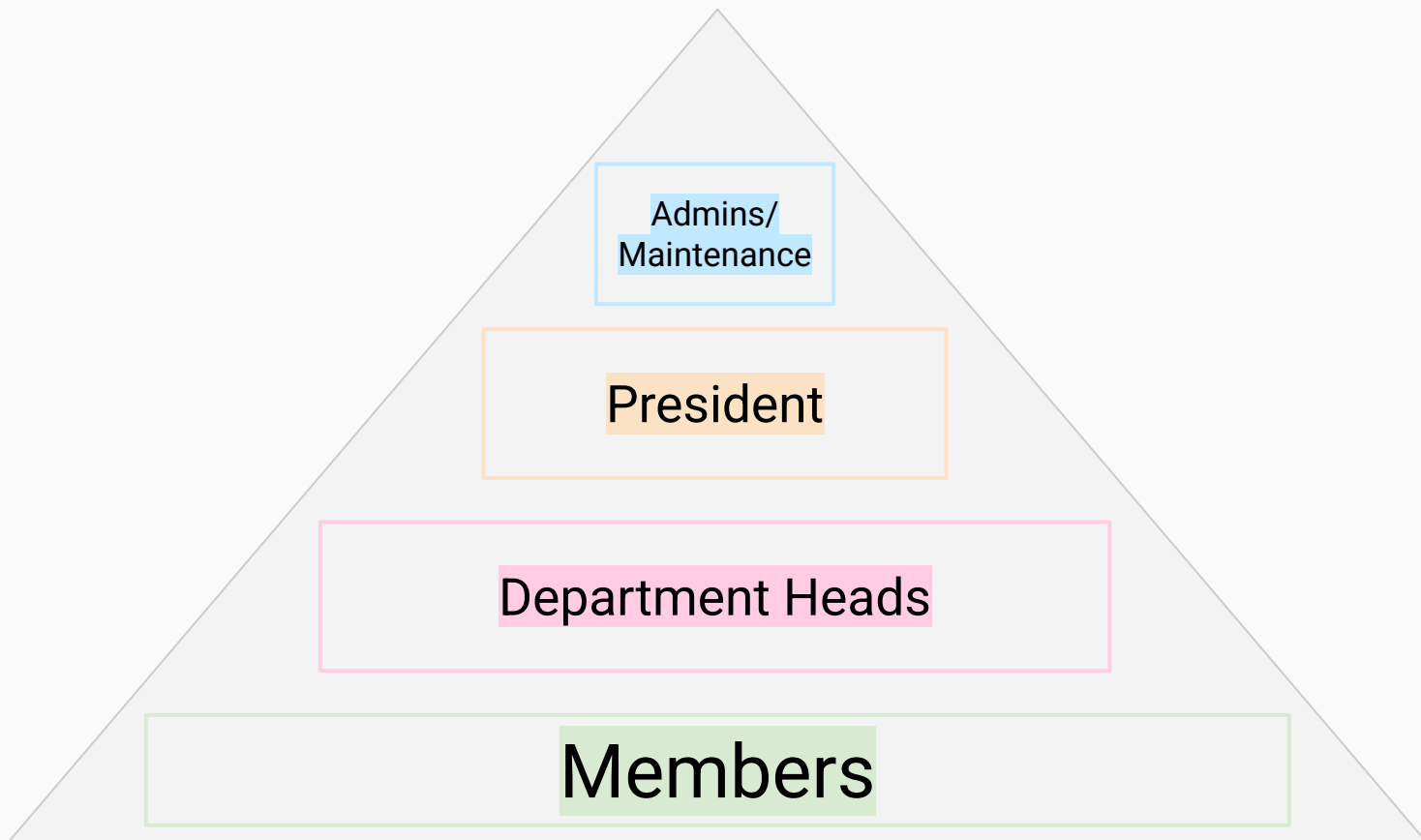
Shannon Katolsky

PHP Developer- working on the PHP and SQL side of the website, creating the database storing the information

Zoha Khan

HTML Developer - working on the HTML/CSS side of the website, creating the designs and integrating the features

Project Overview



Website Features Outline:

Report

Calendar

Reminders

Attendance

Suggestions:

Reports

Standard Form (to be completed by everyone):

<https://forms.gle/Q6ggRBEA1KFMMgow9>

Tarbiyyat (Moral Training) Department:

<https://forms.gle/WiF4bc3X7DoLKk1m9>

Taleem (Education) Department:

<https://forms.gle/thRHjf8JMWrr8Vxvd6>

Tabligh (Preaching/Events/Humanities) Department:

<https://forms.gle/7zSswKhFpUhr3VAX6>

Umoore Talibat (Students) Monthly Report

<https://forms.gle/BhYfdg2BjBzP995L6>

Sihat-e-Jismani (Health and Fitness) Monthly Report

<https://forms.gle/iiJnif5Hmo756Vkj9>

The Reporting department has to compile the above reports and complete one large report:

https://www.lajnausa.net/site/protected-page?destination=/site/lajna-monthly-reporting&protected_page=1

(you likely won't have access to this report since your email is from outside of the organization's email address (@lajnausa.net))

Week 6:

Meeting on Tuesday (9/30)

Project Scope - JJ

Context Diagram - Kah

Project Charter - Zoha

User Stories - Shannon

GitHub Repository Link:

<https://github.com/zohahkhan/CapstoneProject.git>

Upcoming:

RACI Matrix - Shannon

Data Flow Diagram - Kah

Topology Diagram - JJ

Status Report - Zoha

Meeting with Lajna President, Farzana Choudhry on Friday (10/3)