



HAJJ SACRIFICES MANAGEMENT SYSTEM

ABDULAZIZ ALKHALIFA

YASSER ALQARNI

MAZEN TAQI



SUPERVISOR: MUHAMMAD BADRUDDIN KHAN

ACKNOWLEDGMENT

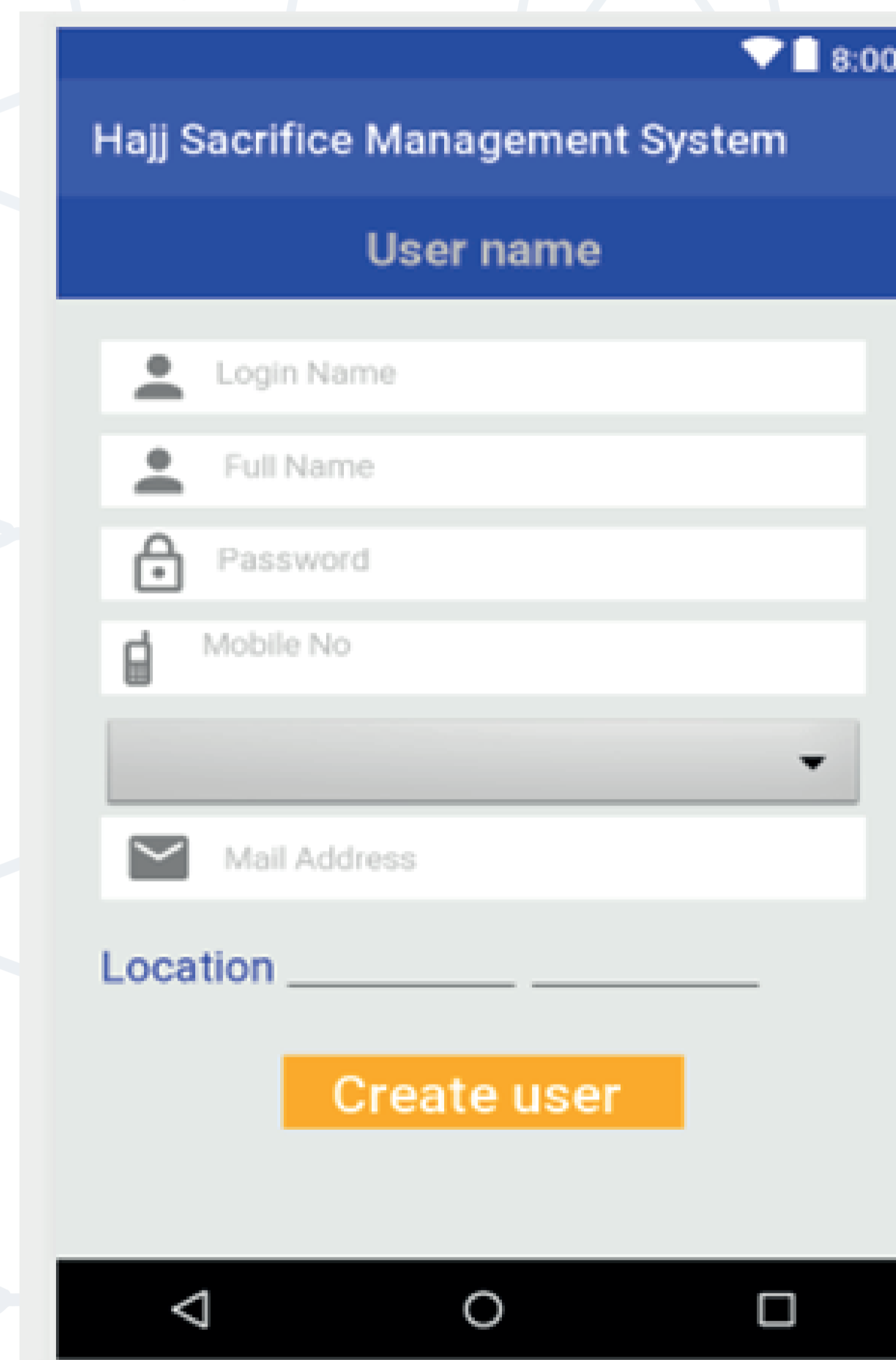
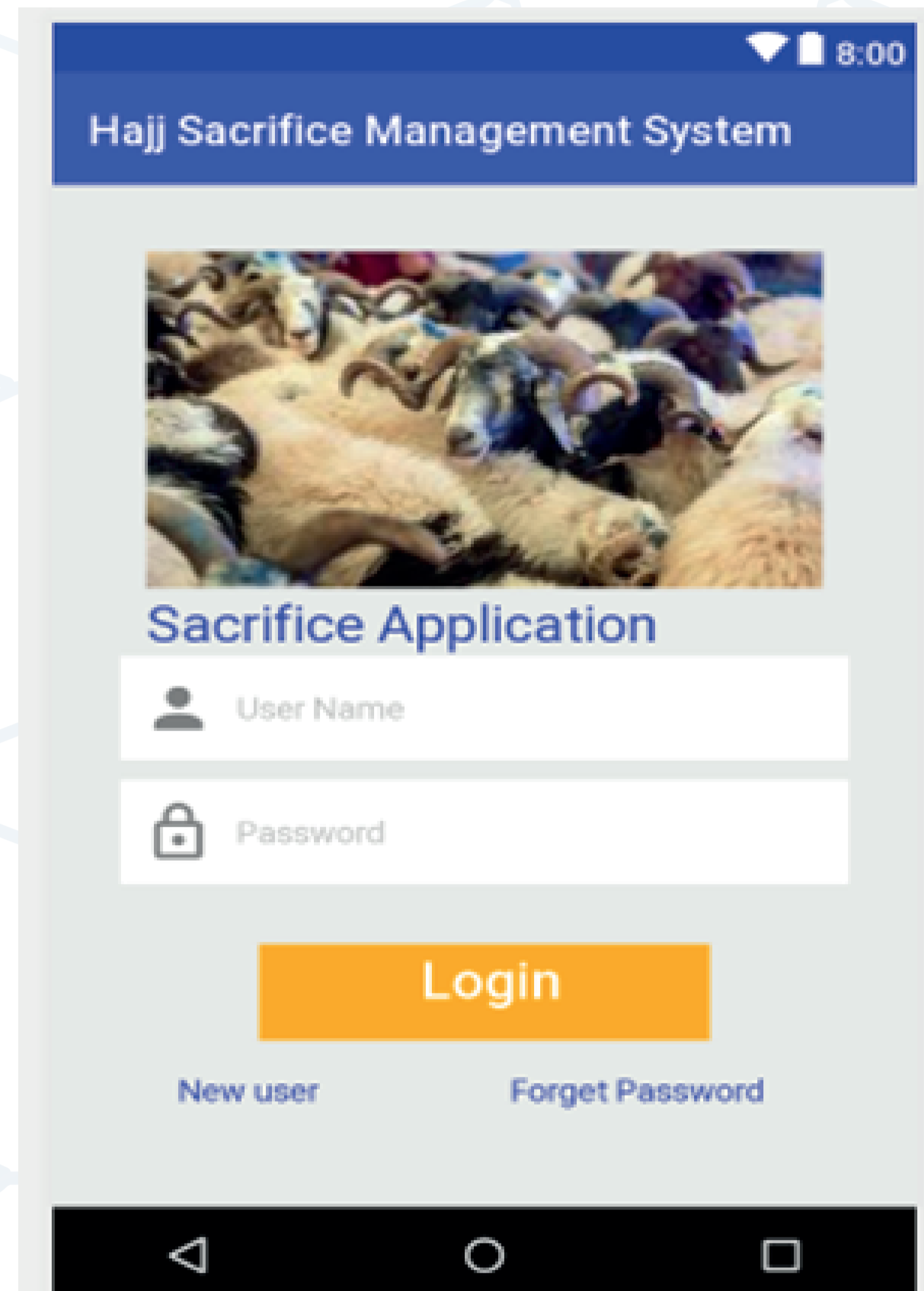
WE WOULD LIKE TO EXPRESS OUR DEEP APPRECIATION AND OUR SINCERE GRATITUDE TO OUR SUPERVISOR DR.MUHAMMED BADRUDDIN KHAN FOR HIS VALUABLE ADVICE GUIDANCE THROUGHOUT THIS PROJECT.

ABSTRACT

Millions of Muslims from all over the world come every year to perform Hajj. These pilgrims must perform sacrifices according to the type of Hajj. Millions of pilgrims trust their Hajj agents to perform the sacrifice on their behalf and pay them money for the price of their sacrifices. The pilgrims remain in contact with their agents via different media to know whether their sacrificial animal is slaughtered or not.

The proposed application "HAJJ SACRIFICES MANAGEMENT SYSTEM" provides pilgrims and agents with platform that can be used to provide enhanced coordination and better service. With the help of the proposed application, the whole process will be computerized and pilgrims will be able to know about their sacrifice status based on updates from application. The application is expected to improve the performance of Hajj agents and enhance the trust level of pilgrims.

RESULTS



CONCLUSION

During constructing the hajj Sacrifice application, teamwork face different numbers of obstacles. Some of these challenges solved quickly while others need effort and time. Challenges starting from gathering requirement data of the project. Gathering data was very difficult because teamwork constructs many interviews with vital persons but there was no response from them. teamwork overcome this problem through making survey with direct and closed question to collect more information about the proposed project from different users worked in marketplace. Teamwork constructs a survey on a free website "Google forms. After constructing the survey, teamwork publish it on social media, which specialized in market place.

FUTURE WORK

In future, teamwork hopes to enhance the hajj sacrifice application through adding different feature on it. Teamwork seeks to implement the application with different language to become international application. In addition to; the online payment process will be added in application with different methods as bay pay or apple pay. If the application becomes public and useful for all persons, teamwork suggests adding service of transferring inside Mekka Haram as suggesting nearest hospital , pharmacy , and restaurants.

OBJECTIVES

There are many benefits that all society and environment members can gain from the application, especially, a pilgrim and sacrifice agents. These benefits may be at the individual or community level. To get these benefits, the objectives of HSMS will be following:

- Management of sacrifice problem by using information system/technology
- Save time and effort of pilgrims.
- Increase the confidence level between pilgrim and sacrifice agent
- Improve the process of selecting suitable animal for slaughter.