

1. Login Screen
2. Eligibility management system will allow professors to submit pass/fail status for each student.
3. The database will meet the needs of the advisors for monitoring students.
4. System will let the SON management to run queries on database for decision making.
5. The database will allow advisors to create new queries.
6. System will have the ability to import CSV files from other programs.
7. The system will be able to generate reports for the advisors.
8. System will allow admissions committee to run reports to facilitate decision making.
9. The system will allow for automatic reporting to advisors.
10. The system will have the ability to export data into CSVs .
11. The system will allow advisors to update student records.
12. The system will have the ability for advisors to enter student information manually.
13. The system will allow the system administrator to create new system users.
14. Password reset through email.
15. The system will send automatically generated email alerts to students
16. The system will generate email templates for advisors to send to students.
17. The system will allow advisors to track student progress.
18. The system will allow student for submit their applications to the school of nursing.
19. The system will let inform advisors when students have received scholarships.
20. The system will allow students to submit applications for scholarships.
21. The system will provide advisors the ability to track marketing efforts.
22. The system will allow students to fill out an application to the school of nursing online.
23. The system will expansion capabilities, allowing for system admin to increase database storage.
24. The system will be able to add graduated students to the alumni list.
25. The system will generate emails to send to the alumni for updating contact information for the advisors.
26. The system will allow advisors to manually update alumni contact information from received email.
27. The system will generate an email list of alumni to ask for donations.