Main Scenario

1. 1. The user opens the app
   2. The app asks user to enter his phone number and password
   3. The user enters them
   4. The system asks for two choice
      1. Request a blood
      2. Donate a blood
   5. The user selects request a blood
   6. The system asks the user for two choice
      1. The request is for me
      2. The request is for someone else
   7. The users select the request is for me
   8. The system asks him to select from
      1. Blood group
      2. Red blood cells
      3. White blood cells
   9. Then the system asks the user to enter the number of unit he/she wants
   10. Finally, the user clicks request
   11. The user opens the app
   12. The app asks user to enter his phone number and password
   13. The user enters them
   14. The system asks for two choice
       1. Request a blood
       2. Donate a blood
   15. The user selects request a blood
   16. The system asks the user for two choice
       1. The request for the user
       2. the request is for someone else
   17. The users select request for someone else
   18. The system asks the user to enter the number for the patient
   19. The user enters the mobile number
   20. Then the user clicks on check
   21. The system will do two different things
       1. Find the number in our records
       2. The number is found in our records
   22. The mobile number he enters is in our records
   23. The system will return the information for this patient
   24. The user will select
       1. Blood group
       2. White blood cells
       3. Red blood cells
   25. Then the user enters the number of unites he wants
   26. Then the user selects the hospital name
   27. Finally, the user clicks on request
   28. The user opens the app
   29. The app asks user to enter his phone number and password
   30. The user enters them
   31. The system asks for two choice
       1. Request a blood
       2. Donate a blood
   32. The user selects Donate a blood
   33. The system will show him bunch of question
   34. The system will show him a group a patient to donate
   35. The user selects one
   36. The user clicks on donate