ITPV302 Presentation

|  |  |
| --- | --- |
| **Slides** |  |
| First slide | Nathan |
| Introduction |
| Objectives |
| Requirements | Max |
| Use case |
| Database | Zanele |

Nathans Script:

Good morning and welcome to the presentation of our app called Thyme To Cook.

Many people struggle to find recipes that suit their needs and preferences. Another issue that is common is that there is a lack of beginner-friendly recipes this issue can lead to people preferring fast food.

To simplify the process, we have created a cross-platform app for both android and web with the same interface for simplicity. In our app there are numerous methods to filter the recipes to find recipes to suit your needs and construct a meal plan. One filter to point out would be to filter recipes based off available ingredients.

Everyone requires a regimen of healthy food to improve their lives, and we plan to

App Demonstration

|  |  |
| --- | --- |
|  | Speaking parts |
| Nathan | 1-3, 10-12 |
| Max | 3-6 |
| Zanele | 7-9 |

Login details:

|  |  |
| --- | --- |
| Username |  |
| Password |  |

1. Login using the above set username and password
   1. App nav – from OpenAppView to LoginView to MainNavigation
2. Explain the use of color (main colors aren’t white etc)
3. Demonstrate the widgets on the home screen
4. Open one recipe from home screen
   1. Show ingredients and then instructions +features
   2. Show grocery list
5. Search for a recipe and like it
6. Then navigate to saved screen to show that the recipe is saved there and can be opened
7. Demonstrate the meal planner
8. Demonstrate adding recipes
9. Show the profile screen to show that it shows recipes the user has added etc.
10. Show settings where the user can change the Ingredients to Avoid, Diet, Measurement preferences
11. Navigate to the home screen and ask if there are questions
12. IF ADMIN SIDE IS ASKED
    1. Show the Firebase console
    2. Firebase analytics – for usage stats
    3. User Authentication section for the usage stats of users
    4. Firebase