****

****

**SCREEN 1**

**This is the screen that the users will see when the open the app.**

**Clicking on START BUTTON will take the users to SCREEN 2.**

****

**SCREEN 2**

**When clicked on the START BUTTON, the scanner opens.**

**Top left has MENU BUTTON. This button will display SCREEN 4.**

**ARROW BUTTON will click an image and display predictions and its info on SCREEN 3.**

****

**SCREEN 3**

**Clicking on ARROW BUTTON on SCREEN 2 will display this screen.**

**This screen displays the 3 most likely objects captured in the frame with its information.**

**The back button will take it to SCREEN 2.**

****

**SCREEN 4**

**Clicking on MENU BUTTON on SCREEN 2 will lead to this screen.**

**If user enters a string in search bar, a list of matched will be displayed like on SCREEN 5.**

**The FILTER BUTTON on top right will direct the user to SCREEN 7.**

**The back button will take it to SCREEN 2.**

****

**SCREEN 5**

**Entering a string on SCREEN 4 will lead to the display of this list based on matches.**

**Selecting the one item you desired to search will lead you to SCREEN 6.**

**The back button will take it to SCREEN 4.**

****

**SCREEN 6**

**This screen will display the information about selected item to the user.**

**The back button will take it to SCREEN 5.**

****

**SCREEN 7**

**This screen appears when you choose FILTER option on SCREEN 4.**

**It shows a dropdown list that will show season names like on SCREEN 8. This allows them to choose to filter based on season(s).**

**The back button will take it to SCREEN 4.**

****

**SCREEN 8**

**This screen will display a checkbox list of the seasons t selects the season(s) the user wants to filter based on.**

**The back button will take it to SCREEN 7.**

****

**SCREEN 9**

**This screen will display the list of all the items and their info based on season(s) selected in SCREEN 8.**

**The back button will take it to SCREEN 8.**

****

**SCREEN 10**

**This screen will appear when the image captured in SCREEN 2 is not clear or noisy.**

**SCAN AGAIN button will let the user scan again like SCREEN 2.**

****

****

****