1) DO NOT use words such as dashboard, button - these are physical solutions (design). You may use system user (e.g., Student) Homescreen or Application Mainscreen

2) Functions need to start with a verb - they should be verb+noun except for the implicit nouns such as Login to System - which is just Login.

3) Performing actions on user functions - **this goes in the description column**

1. What confirmation is provided - explicit or implicit? The user needs to know that the operation was performed.
2. Three types of confirmation
   1. Explicit confirmation **only** - "Login successful" or "Password changed" - THIS IS NOT PREFERRED because the user will need to be redirected after the confirmation anyway.
   2. Implicit confirmation with action - a successful operation results in something positive happening - the Ends On is a different screen than the system user started with - here there is no confirmation message of a successful login.
   3. Explicit confirmation with action - the Ends On is a different screen than the system user started with and there is a confirmation message of a successful login.

4) Inputs/Outputs.

1. Inputs. These are specific data items the system user inputs. Click actions are not data items so don't list them.
2. Outputs. These are the data items that the user sees/uses.
3. You DO NOT need to specify TYPES for attributes. Just names.
4. Same attributes may be repeated - this is okay we are not trying to re-use attributes.

5) For **Ends On** column - think about all possible places the system user can navigate to. List the screen the functions Ends On but also list these other screens where the user can manually navigate.