

The android application has to have a wake word or wake phrase to signal that it should start listening for user input. This will replace the current “Start Speech” button of our prototype. The Login page will stay the same as it is in the current prototype.

On the main Page the user will see 3 buttons:

1. Logout - this button will clear the user data and will directly send you back to the login.
2. Help – this button will redirect the user to a help page that will inform him the user on how to use the application (documentation) as well as necessary information such as GDPR compliance.
3. Settings – this button will redirect the user to a settings page where users can configure settings.

All other/ “main” functions of our application are performed through Voice User Interface (VUI). The response of the application to the user will be through speech as well as text on the main page. The response of the application to the user should be sophisticated and “feel somewhat human-like” but should not include unnecessary information that a human might typically add. Examples:

bad: “Die Adresse von ihrem jetzigen Patienten Herr Schenk ist die Blutgasse 3 in der Innenstadt in Wien”

bad: “Blutgasse 3”

good: “Herr Schenk wohnt in der Blutgasse 3”

good: “Die Adresse von Herr Schenk ist Blutgasse 3”

Before “creating”, “updating” and “deleting” operations the application will ask the user to confirm or escape the operation to prevent possible misinputs (emergency exit). For “reading” operations no such confirmation is necessary.

Our application should keep users informed about what is going on through appropriate feedback. Specifically, when loading the NER model, the user will see either a message or a loading wheel to signify that their login data is being processed and the “main” page of the application application is being loaded. This way the user will know that it is normal that he must wait a bit longer before he can start using the application.

Error prevention/handling: The application should inform the user when a specific operation is not possible and help the user to troubleshoot issues. For example: Make it easy for the user to check if the model is not loaded, check if a database is found, etc. Error messages should be expressed in plain language to precisely indicate the problem and should constructively suggest a solution.

Our application has a big focus on minimalist design, for easy and efficient use.

Shortcuts, in the Voice User Interface (VUI) may speed up the interaction for the expert user. For example:

Instead of saying “Gib mir den Blutdruck von Maxim Heller”, a user can say “Blutdruck: Maxim”, or instead of “Wo genau wohnt Herr Schenk noch einmal”, a user can say “Adresse: Schenk”.