

In the following table are listed all the System Test Reports
Here are specified some important information about PRE and POST conditions, along with the STEPS that one-by-one let you get the expected result

	SUMMARY	PRE-CONDITION	POST-CONDITION	EXPECTED RESULT	STEPS	ACTUAL RESULT	STATUS
Analysis of the structure of an input sentence	The user can analyze the sentence he typed as an input and visualize it's structure	The user has to type a sentence in input and tap the Analyze button	The sentence structure is visible inside the apposit analysis space	The analysis of the structure is correctly visible	1. Type an input sentence 2. Tap the Analuze button	The structure of the input is visible	PASSED
Visualization of the syntactic tree of an input sentence	The user can choose to visualize the syntactic tree of an input sentence	The user has to type a sentence in input, select the option to see the tree and tap the Analyze button	The syntactic tree is visible under the sentence structure	The tree is correctly written in it's space	1. Type an input sentence 2. Select the option for the syntactic tree 3. Tap the Analuze button	The tree is correctly made and visible	PASSED
Generation of a random sentence from user input	The user is able to generate a ranom sentence using what he typed as an input and visualize it	The user must have typed an initial input sentence	The resulting sentence is visualized in it's dedicated space	The user can see the result with words from the input	1. Type the input sentence 2. Tap the Analyze button and wait for the analysis 3. Tap the Generate button	The resulting sentence is correctly generated and viewed	PASSED
Generation of a random sentence using only new words	The user is able to generate a ranom sentence using only new words, that he did not type	The user has to select the option to use only new words	The resulting sentence is visualized in it's dedicated space	The user can see the generated result	1. Select the option that uses only new words 2. Tap the Generate button	The resulting sentence is correctly generated and viewed	PASSED
Validation and visualization of the toxicity of the generated sentence	The user is able to visualize the toxicity levels of a sentence after generating it, only if he selected the apposit checkbox	The user selects the toxicity checkbox and has generated a new sentence	The user can see the bars under the generated sentece and see the result	The user can see the levels of toxicity	1. Select the toxicity checkbox 2. Generate a sentence	The bars load the results of the validation of the toxicity levels	PASSED
Selection of the option that generates the sentence in the future tense	The user is able to generate the sentence as before, but in future tense	The user must have typed an initial input sentence and selected the option for the future tense	The resulting sentence is visualized in it's dedicated space in the future tense	The user can see the result in the selected tense	1. Type the input sentence 2. Tap the Analyze button and wait for the analysis 3. Select the future tense option 4. Tap the Generate button	The result in future tense is now visible	PASSED
Generation of the sentence using a random sentence structure	The user is able to generate the sentence using random sentence structure	The user has to type the input sentence and analyze it before generating	The resulting sentence is visualized in it's dedicated space	The user can see the generated result	1. Type the input sentence 2. Tap the Analyze button and wait for the analysis 3. Tap the Generate button	The resulting sentence is correctly generated and visible	PASSED
Generation of the sentence selecting a structure from a given list	The user is able to generate the sentence using a new sentence structure selected by him	The user has to select the option for the selection of a structure for the output and eventually change it	The resulting sentence with the selected structure is visualized in it's dedicated space	The user can see the result with the structure selected	1. Type the input sentence 2. Tap the Analyze button and wait for the analysis 3. Select option to choose structures and pick one 4. Tap the Generate button	The sentence with the wanted structure is generated and visible	PASSED
Generation of the sentence reusing the analyzed sentence	The user has the possibility of re-using the generated outout as a new input	The user has to generate a new sentence	The generated sentence is now re-written as an input	The new input is ready to be used of modified before the new analysis	1. Generate a sentence 2. Tap the button to re-use the output as a new input	The generated sentence is ready as a new input	PASSED
Addition of a new vocabulary within the program	The user can add new words to the list saved in the program vocabulary to use them in the future	The user has to open the apposit form where he can add new Nouns Verbs and Adjectives	The new words are added to the vocabulary	The words are now ready to be used in future generations	1. Tap Edit on top of the form and then Vocabulary 2. Type the words you want to add 3. Tap the respective Add button to add the word	The words added are ready to be used	PASSED
Change of the background theme from light to dark	The user can change the theme from light to dark and viceversa when he wants	The user has to open the settings and change the theme from the apposit button	The theme has changed light-to-dark or viceversa depending on the starting situation	The theme is now updated, also for the future in case the user reopens the application	1. The user taps on File and then Settings 2. Scrolling down to theme button and tap on it 3. Apply the changes	The theme is now changed on whatever the user wanted to be	PASSED
Reset of the form so that it's clean	The user can clean all the form from any type of writing, input and outputs	The user has to tap on the Delete button	The form is now clean and has no words in any textbox	The form is clean and ready to be used for new inputs and outputs	1. Tap Edit on top and then Delete	The form is correctly cleaned	PASSED
Saving the generated sentences to a separete file	The user can save the generated sentences by selecting the Save option before genreating the new sentence	The Save option must be selected and the input sentece analyzed and ready to be used for the generation	The generated sentence is now visible also in an extern file with all others saved sentence saved before	The sentence is saved correctly and won't be deleted form the application	1. Select the Save option 2. When ready to go, tap the Generate button	The file where the sentence is saved is updated with the new generated output	PASSED