How to test a text field

* Type only single character in the text field and observe the behavior after clicking Save button.
* Type multiple characters in the text field and observe the behavior after clicking Save button.
* Type blank space in the text field and observe the behavior after clicking Save button.
* Validate the text field by adding ASCll characters.
* Provide blank text at the end of the syntax and observe the behavior after clicking Save button.
* Validate the text field with lowercase/uppercase alphabets.
* Insert special characters/Symbols in the text field and observe the behavior after clicking Save button.
* Validate the text field with decimal numbers.
* Insert spaces between words/characters in the text field and observe the behavior.
* Try to cut/copy and paste the syntax from another location in the text field and observe the behavior.
* Insert both negative and positive numbers in the text field.
* Validate the text field by providing blank text at the beginning of the syntax.
* Validate text field by providing different languages in text field.
* Add the MAX number of the allowed characters.
* Test the boundaries of the input field (MIN/MAX number).
* In any case that the text field should receive a specific value, validate that the user can insert data that following the predefined validation pattern.
* Do not enter any syntax as input (the submit button shouldn’t be allowed).