

Leading space

Purpose:

Leadingspace option retains any spaces that may exist before the character entered in an inputfield.

Syntax:

The Syntax is as follows:

```
{“leadingspace”: true}
```

Example:

Following are the steps that Illustrate the Implementation of the leadingspace option.

1.Open the Easy Access Script file “SAPLSMTR_NAVIGATION.E0100.sjs” which can be found in the directory folder as Configured in the “guixt.sjs” file.

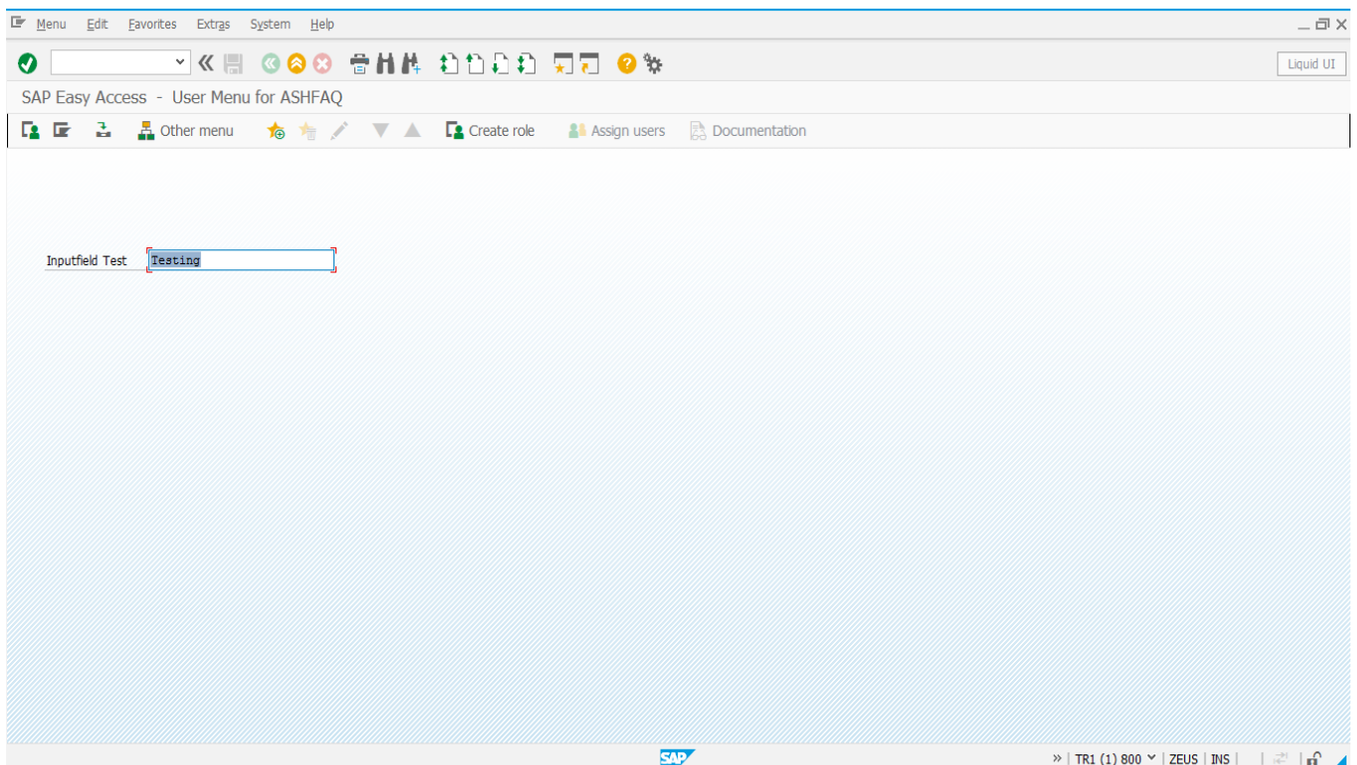
And add the following code to the file

```
Inputfield ([4,1], “Inputfield Test”, [4,8], {“name”: “Inputfld”,” size”:26});
```

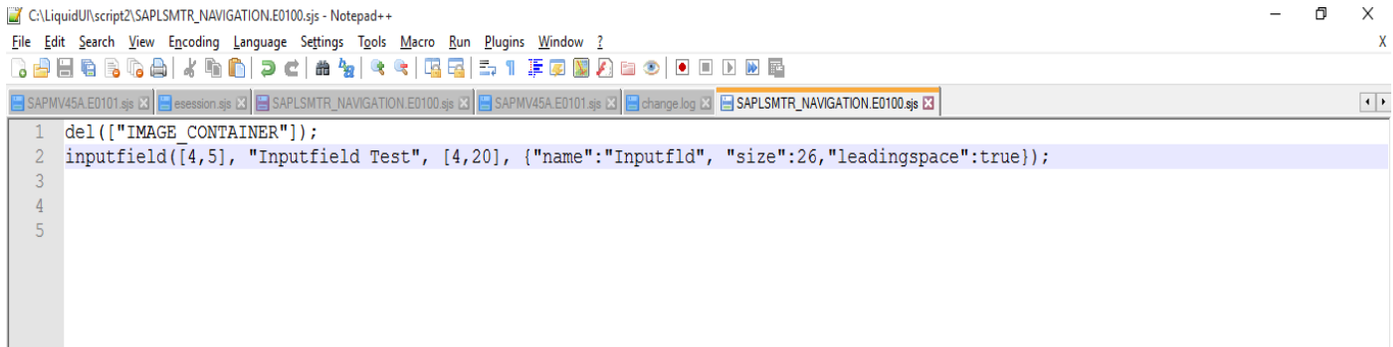
2.Save the File and refresh the SAP screen.

3.Enter the text “ Testing” into the inputfield.

4. The Screen Now Appears as follows.



5. Now Add Leadingspace option as shown below



```
C:\LiquidUI\script2\SAPLSMTR_NAVIGATION.E0100.sjs - Notepad++
File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?
SAPMV45A.E0101.sjs session.sjs SAPLSMTR_NAVIGATION.E0100.sjs SAPMV45A.E0101.sjs change.log SAPLSMTR_NAVIGATION.E0100.sjs
1 del(["IMAGE_CONTAINER"]);
2 inputfield([4,5], "Inputfield Test", [4,20], {"name":"Inputfld", "size":26,"leadingspace":true});
3
4
5
```

After Implementing the Leadingspace option:

By Implementing the Leadingspace option It is retaining the spaces as shown below.

