|  |  |
| --- | --- |
| **Title** | 13th homework in Basic Python programming class by 201923250 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Author** | 201923250 | **Date** | 11.29.2020 |

**Summarization for pages from 41 to 50**

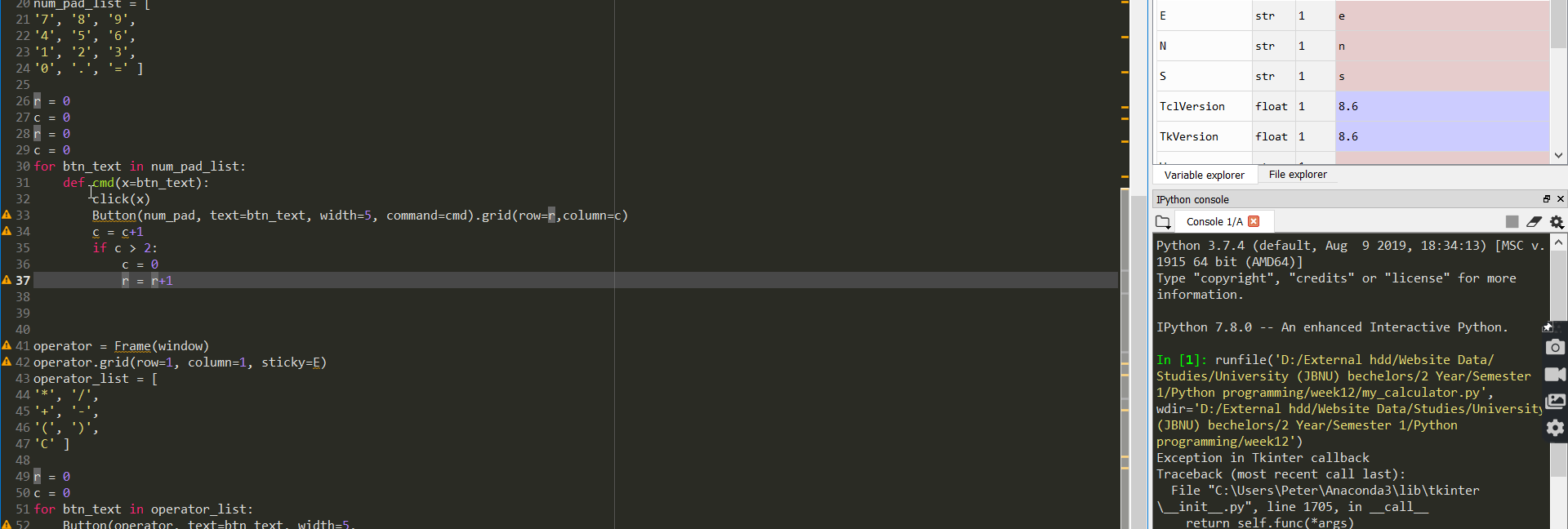
A is nice if tables, dictionaries or duplicates are treated. In this situation, we need loops for every button to move through the indented codes as many times as possible. Line returns are overlooked by machine in tables, dictionaries and tuples.

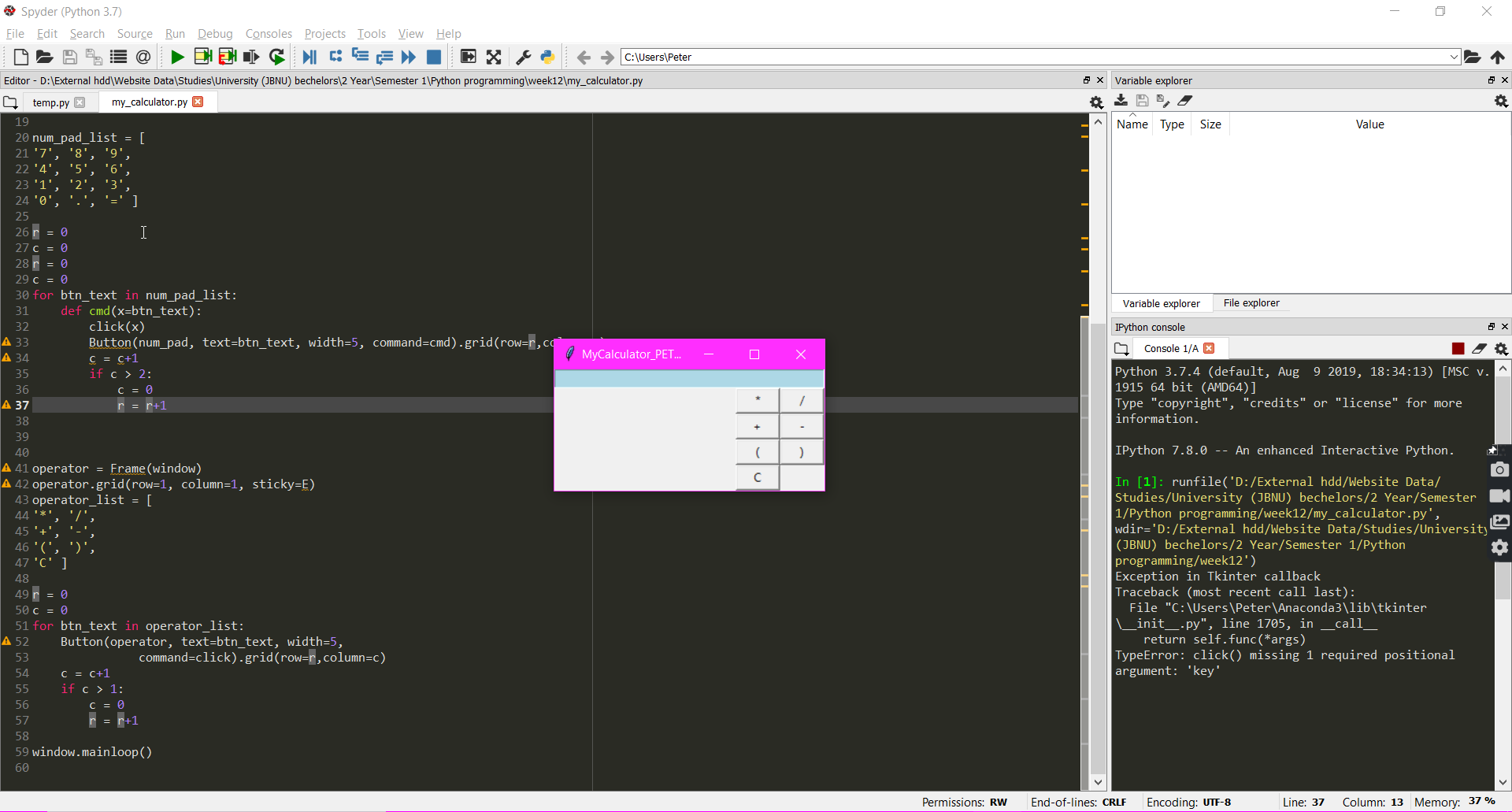
However if you push the button, we want to connect the feature to the button. In order to do so we have to insert the feature name without brackets with the tkinter button widget.

Try to run it to make sure that the keys really don't work as you want them to do. To finish the segment, we will not realize the buttons do not work but at least look like a calculator. Instead, we finish the layout.

We can only use a solution somebody else has created. This is somewhat similar to a cell telephone maker, who fits a processor chip for work without knowing how.

**Codes**

****

****