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| **Title** | 14th homework in Basic Python programming class by 201923250 |

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| **Author** | 201923250 | **Date** | 12.06.2020 |

**Summarization for pages from 51 to 70**

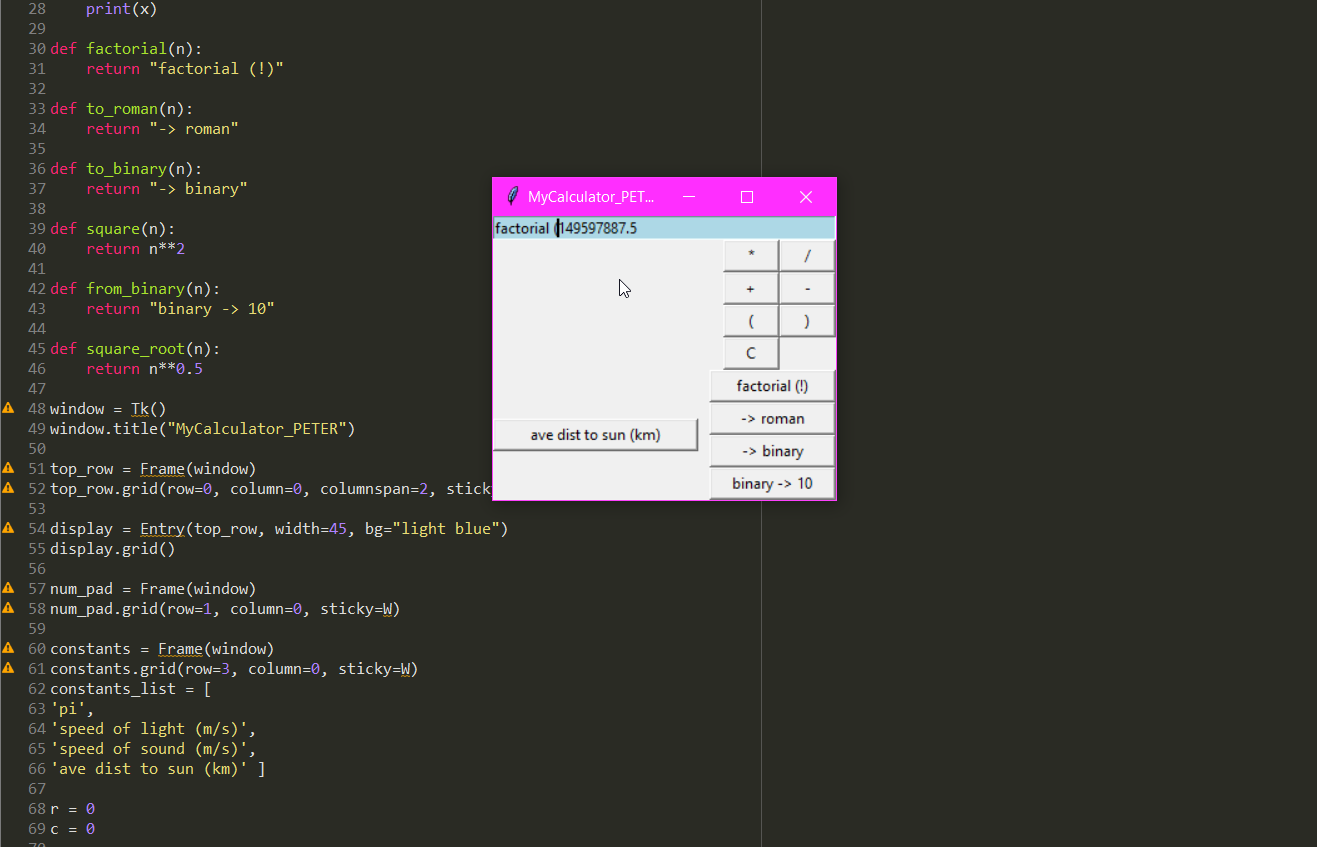
The coding after the other: declaration is the same as before. The meaning or sign of the button inserted at the end of the display is our widget input text box which acts as our display.

The code that manages the simple key (after the elif declaration) excludes all that occurs from the first character (position 0 character) to the end.

When the same button is pressed, the interesting thing happens (after the if statement). We use the fact that Python is a very strong language in mathematics. In other function calls like this, nesting function saves clicking, but can be hard to read.

It is important to try to learn of all the odd stuff people might try on your apps and figure them out so your apps don't go wrong all the time. The four buttons in the bottom right corner are called feature buttons, since a fixed function refers to a number in the calculator.

**Codes**

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