Class calculator

\_\_init\_\_(self, root, add\_button, sub\_button, mult\_button, div\_button, sin\_button, cos\_button, tan\_button, square\_button, square\_root\_button, paranthesis\_button, clear\_button ):

Self.root = root

Self.tk.root.Title(“”)

Self

Self. add\_button = tk.Button ()

Self.add\_button.grid()

Self. sub\_button = sub\_button

Self. sub\_button.grid

Self.mult\_button = mult\_button

Self.div\_button = div\_button

Self.sin\_button = sin\_button

Self.cos\_button = cos\_button

Self.tan\_button = tan\_button

Self.square\_button = square\_button

Self.square\_root\_button = square\_root\_button

Self.paranthesis\_button = paranthesis\_button

Self.clear\_button = clear\_button