

```
from tkinter import *
window = Tk()
window.title("GST Rate Finder")
window.geometry("300x300")
def GST() :
    o= int(originalField.get())
    n = int(netField.get())
    gr = ((n - o) * 100) / n;
    grField.insert(10, str(gr) + " % ")
def CA():
    originalField.delete(0, END)
    netField.delete(0, END)
    grField.delete(0, END)
original = Label(window, text = "Original Price" )
original.grid(row = 1, column = 1,padx = 10,pady = 10)
originalField = Entry(window)
originalField.grid(row = 1, column = 2 ,padx = 10,pady = 10)
net = Label(window, text = "Net Price")
net.grid(row = 2, column = 1, padx = 10, pady = 10)
netField = Entry(window)
netField.grid(row = 2, column = 2, padx = 10,pady = 10)
result = Button(window, text = "Find", command = GST)
result.grid(row = 3, column = 2,padx = 10,pady = 10)
gr = Label(window, text = "Gst Rate")
gr.grid(row = 4, column = 1,padx = 10, pady = 10)
grField = Entry(window)
grField.grid(row = 4, column = 2, padx = 10,pady = 10)
clear = Button(window, text = "Clear", command = CA)
clear.grid(row = 5, column = 2, padx = 10, pady = 10)
window.mainloop()
```

GST Rate Finder

Original Price	<input type="text" value="250"/>
Net Price	<input type="text" value="265"/>
	<input type="button" value="Find"/>
Gst Rate	<input type="text" value="5.660377358490566 %"/>
	<input type="button" value="Clear"/>

```
from tkinter import *
```

```
import calendar
window = Tk()
window.geometry("250x140")
window.title("CALENDAR")
```

```
def Calender() :
```

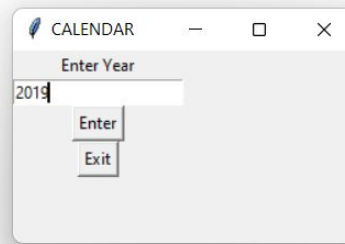
```
    window1 = Tk()
    window1.title("CALENDAR")
    window1.geometry("550x600")
    y = int(yearField.get())
    c = calendar.calendar(y)
    yearLabel = Label(window1, text = c)
    yearLabel.grid(row = 5, column = 1, padx = 20)
    window1.mainloop()
```

```
year = Label(window, text = "Enter Year")
year.grid(row = 2, column = 1)
yearField = Entry(window)
yearField.grid(row = 3, column = 1)
```

```
Enter = Button(window, text = "Enter", command = Calender)
Enter.grid(row = 4, column = 1)
```

```
Exit = Button(window, text = "Exit", command = exit)
Exit.grid(row = 6, column = 1)
```

```
window.mainloop()
```



```
from tkinter import *
```

```
import calendar
window = Tk()
window.geometry("250x140")
window.title("CALENDAR")
```

```
def Calender() :
```

```
    window1 = Tk()
    window1.title("CALENDAR")
    window1.geometry("550x600")
    y = int(yearField.get())
    c = calendar.calendar(y)
    yearLabel = Label(window1, text = c)
    yearLabel.grid(row = 5, column = 1, padx = 20)
    window1.mainloop()
```

```
year = Label(window, text = "Enter Year")
year.grid(row = 2, column = 1)
yearField = Entry(window)
yearField.grid(row = 3, column = 1)
```

```
Enter = Button(window, text = "Enter", command = Calender)
Enter.grid(row = 4, column = 1)
```

```
Exit = Button(window, text = "Exit", command = exit)
Exit.grid(row = 6, column = 1)
```

```
window.mainloop()
```

CALENDAR																											
2019																											
January							February							March													
Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su							
7	8	9	10	11	12	13	4	5	6	7	8	9	10	4	5	6	7	8	9	10							
14	15	16	17	18	19	20	11	12	13	14	15	16	17	11	12	13	14	15	16	17							
21	22	23	24	25	26	27	18	19	20	21	22	23	24	18	19	20	21	22	23	24							
28	29	30	31				25	26	27	28				25	26	27	28	29	30	31							
April							May							June													
Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su							
8	9	10	11	12	13	14	6	7	8	9	10	11	12	3	4	5	6	7	8	9							
15	16	17	18	19	20	21	13	14	15	16	17	18	19	10	11	12	13	14	15	16							
22	23	24	25	26	27	28	20	21	22	23	24	25	26	17	18	19	20	21	22	23							
29	30						27	28	29	30	31			24	25	26	27	28	29	30							
July							August							September													
Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su							
8	9	10	11	12	13	14	5	6	7	8	9	10	11	2	3	4	5	6	7	8							
15	16	17	18	19	20	21	12	13	14	15	16	17	18	9	10	11	12	13	14	15							
22	23	24	25	26	27	28	19	20	21	22	23	24	25	16	17	18	19	20	21	22							
29	30	31					26	27	28	29	30	31		23	24	25	26	27	28	29							
														30													
October							November							December													
Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su							
7	8	9	10	11	12	13	4	5	6	7	8	9	10	2	3	4	5	6	7	8							
14	15	16	17	18	19	20	11	12	13	14	15	16	17	9	10	11	12	13	14	15							
21	22	23	24	25	26	27	18	19	20	21	22	23	24	16	17	18	19	20	21	22							
28	29	30	31				25	26	27	28	29	30		23	24	25	26	27	28	29							
														30	31												

```
button3 = Button(window, text=' 3 ',command=lambda: Operation(3), height=1, width=5)
button3.grid(row=2, column=2)

button4 = Button(window, text=' 4 ',command=lambda: Operation(4), height=1, width=5)
button4.grid(row=3, column=0)

button5 = Button(window, text=' 5 ',command=lambda: Operation(5), height=1, width=5)
button5.grid(row=3, column=1)

button6 = Button(window, text=' 6 ',command=lambda: Operation(6), height=1, width=5)
button6.grid(row=3, column=2)

button7 = Button(window, text=' 7 ',command=lambda: Operation(7), height=1, width=5)
button7.grid(row=4, column=0)

button8 = Button(window, text=' 8 ',command=lambda: Operation(8), height=1, width=5)
button8.grid(row=4, column=1)

button9 = Button(window, text=' 9 ',command=lambda: Operation(9), height=1, width=5)
button9.grid(row=4, column=2)

button0 = Button(window, text=' 0 ',command=lambda: Operation(0), height=1, width=5)
button0.grid(row=5, column=0)

plus = Button(window, text=' + ',command=lambda: Operation("+"), height=1, width=5)
plus.grid(row=2, column=3)

minus = Button(window, text=' - ',command=lambda: Operation("-"), height=1, width=5)
minus.grid(row=3, column=3)

multiply = Button(window, text=' * ',command=lambda: Operation("*"), height=1, width=5)
multiply.grid(row=4, column=3)

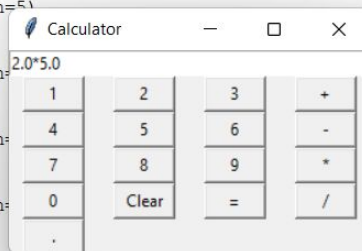
divide = Button(window, text=' / ',command=lambda: Operationpress("/"), height=1, width=5)
divide.grid(row=5, column=3)

equal = Button(window, text=' = ',command=Equal, height=1, width=5)
equal.grid(row=5, column=2)

clear = Button(window, text='Clear',command=CA, height=1, width=5)
clear.grid(row=5, column=1)

Decimal= Button(window, text='.',command=lambda: Operation('.'), height=1, width=5)
Decimal.grid(row=6, column=0)

window.mainloop()
```




```
button3 = Button(window, text=' 3 ',command=lambda: Operation(3), height=1, width=5)
button3.grid(row=2, column=2)

button4 = Button(window, text=' 4 ',command=lambda: Operation(4), height=1, width=5)
button4.grid(row=3, column=0)

button5 = Button(window, text=' 5 ',command=lambda: Operation(5), height=1, width=5)
button5.grid(row=3, column=1)

button6 = Button(window, text=' 6 ',command=lambda: Operation(6), height=1, width=5)
button6.grid(row=3, column=2)

button7 = Button(window, text=' 7 ',command=lambda: Operation(7), height=1, width=5)
button7.grid(row=4, column=0)

button8 = Button(window, text=' 8 ',command=lambda: Operation(8), height=1, width=5)
button8.grid(row=4, column=1)

button9 = Button(window, text=' 9 ',command=lambda: Operation(9), height=1, width=5)
button9.grid(row=4, column=2)

button0 = Button(window, text=' 0 ',command=lambda: Operation(0), height=1, width=5)
button0.grid(row=5, column=0)

plus = Button(window, text=' + ',command=lambda: Operation("+"), height=1, width=5)
plus.grid(row=2, column=3)

minus = Button(window, text=' - ',command=lambda: Operation("-"), height=1, width=5)
minus.grid(row=3, column=3)

multiply = Button(window, text=' * ',command=lambda: Operation("*"), height=1, width=5)
multiply.grid(row=4, column=3)

divide = Button(window, text=' / ',command=lambda: Operationpress("/"), height=1, width=5)
divide.grid(row=5, column=3)

equal = Button(window, text=' = ',command=Equal, height=1, width=5)
equal.grid(row=5, column=2)

clear = Button(window, text='Clear',command=CA, height=1, width=5)
clear.grid(row=5, column=1)

Decimal= Button(window, text='.',command=lambda: Operation('.'), height=1, width=5)
Decimal.grid(row=6, column=0)

window.mainloop()
```

