

Cyber Calc ...

Source code

```
from Tkinter import *
import re    #For RegEx
import math  #For Sqrt

#Basic function that expects two operands as strings and returns
the Addition of them as a string
def add(a,b):
    if a=='':
        a='0'
    try:
        a=int(a)
    except ValueError:
        a=float(a)
    try:
        b=int(b)
    except ValueError:
        b=float(b)
    ans=a+b
    ans=repr(ans)
    try:
        ans=int(ans)
    except ValueError:
        ans=float(ans)
    return repr(ans)

#Basic function that expects two operands as strings and returns
the Subtraction of them as a string
def sub(a,b):
    try:
        a=int(a)
    except ValueError:
        a=float(a)
    try:
        b=int(b)
    except ValueError:
        b=float(b)
    ans=a-b
    ans=repr(ans)
    try:
        ans=int(ans)
    except ValueError:
        ans=float(ans)
    return repr(ans)

#Basic function that expects two operands as strings and returns
the multiplication of them as a string
def mul(a,b):
```

```

try:
    a=int(a)
except ValueError:
    a=float(a)
try:
    b=int(b)
except ValueError:
    b=float(b)
ans=a*b
ans=repr(ans)
try:
    ans=int(ans)
except ValueError:
    ans=float(ans)
return repr(ans)

```

#Basic function that expects two operands as strings and returns the division of them as a string

```

def divide(a,b):
    a=float(a)
    b=float(b)
    ans=a/b
    ans=repr(ans)
    try:
        ans=int(ans)
    except ValueError:
        ans=float(ans)
    return repr(ans)

```

#Performs specific operations on elementary expression with two operands and one operator

```

def operation(oper1,oper2,oper):
    if oper==0:
        return divide(oper1,oper2)
    if oper==1:
        return mul(oper1,oper2)
    if oper==2:
        return add(oper1,oper2)
    if oper==3:
        return sub(oper1,oper2)
    return -1

```

#Performs parsing for input operator and resolves expression

```

def operator_parser(s,op,oper):
    mid=s.find(op)
    while mid!=-1:
        i=mid-1;opn=-1;cls=-1
        while i>-1 and s[i] not in {'+', '-', '*', '/'}:
            i=i-1
        opn=i;i=mid+1
        if opn==mid-1 and op=='-':
            break
        while i<len(s) and s[i] not in {'+', '-', '*', '/'}:

```

```

        i=i+1
    if i==mid+1:
        i=i+1
        while i<len(s) and s[i] not in {'+', '-', '*', '/'}:
            i=i+1
        cls=i
        oper1=s[opn+1:mid];oper2=s[mid+1:cls]
        s=s[0:opn+1]+operation(oper1,oper2,oper)+s[cls:]
        mid=s.find(op)
    return s

```

#Calls for different parsing operations

```

def solve(s):
    #Parse for division operation
    s=operator_parser(s,'/',0)
    #Parse for multiplication operation
    s=operator_parser(s,'*',1)
    #Parse for Addition operation
    s=operator_parser(s,'+',2)
    #Parse for Subtraction operation
    s=operator_parser(s,'-',3)
    return s

```

#This function acts as a validation point using RegEx

```

def validate(s):
    match=re.search(r'^0-9+ - /\*( )',s)
    if match:
        return 0
    match=re.search(r'\)\(',s)
    if match:
        return 0
    match=re.search(r'\(/',s)
    if match:
        return 0
    match=re.search(r'\(\*',s)
    if match:
        return 0
    match=re.search(r'\.[0-9]*\.',s)
    if match:
        return 0
    match=re.search(r'\+\'',s)
    if match:
        return 0
    match=re.search(r'\-\'',s)
    if match:
        return 0
    match=re.search(r'\/\'',s)
    if match:
        return 0
    match=re.search(r'\*\')',s)
    if match:
        return 0
    match=re.search(r'\/\*',s)

```

```

if match:
    return 0
match=re.search(r'\*/',s)
if match:
    return 0
match=re.search(r'\+/',s)
if match:
    return 0
match=re.search(r'//',s)
if match:
    return 0
match=re.search(r'\*\*',s)
if match:
    return 0
match=re.search(r'\+\*',s)
if match:
    return 0
match=re.search(r'\-/',s)
if match:
    return 0
match=re.search(r'\-\*',s)
if match:
    return 0
match=re.search(r'(/+\/)|(/+\*)|(/++\+)|(/+\+-)|(/+\/-)|(/+\-*)|
(/+\-+)|(/+\-+)',s)
if match:
    return 0
match=re.search(r'(\*\+\/)|(\*\+\*)|(\*\++\+)|(\*\++\+)|(\*\+\/-)|
(\*\+\/-)|(\*\+\/-+)|(\*\+\/-+)',s)
if match:
    return 0
match=re.search(r'(\++\/)|(\++\*)|(\++\+)|(\++\+)|(\++\+\/)|(\++\+\/-)|
(\++\+\/-+)|(\++\+\/-+)',s)
if match:
    return 0
match=re.search(r'(\-\/+)|(\-\+*)|(\-\++\+)|(\-\++\+)|(\-\++\+\/)|
(\-\++\+\/-)|(\-\++\+\/-+)',s)
if match:
    return 0
return 1

```

#parsing to simplify the expression by ripping off brackets and carving out basic simple expression which doesn't have brackets

```

def earth(s):
    global action_text_control
    #Regex Validation call
    if validate(s)==0:
        s="Invalid Expression"
        action_text_control=1
        return s

    op=-1;cls=-1;i=0
    while i<len(s) :

```

```

        if s[i] == '(':
            op=i
        if s[i] == ')':
            cls=i
            if op==-1:
                s="Invalid Expression"
                action_text_control=1
                break
            simplify=solve(s[op+1:cls])
            s=s[0:op]+simplify+s[cls+1:]
            i=-1;op=-1;cls=-1
        i=i+1
    if op!=-1 or cls!=-1:
        s="Invalid Expression"
        action_text_control=1
        return s
    if s!="Invalid Expression":
        s=solve(s)
    return s
action_text_control=0
#Appends data to Entry for screen
def action_append(expr_inp,s):
    global action_text_control
    if action_text_control==1:
        expr_inp.delete(0,END)
        action_text_control=0
    expr_inp.insert(END,s)

#Deletes Last character kinda backspace
def action_trimLast(expr_inp):
    expr_inp.delete(len(expr_inp.get())-1)
#Clears screen
def action_clear(expr_inp):
    expr_inp.delete(0,END)
#Solves given expression by calling earth and displaying
appropriate results
def action_solve(expr_inp):
    global action_text_control
    try:
        s=expr_inp.get()
        s='('+s+')'
        s=earth(s)
    except:
        s="Invalid Expression"
        action_text_control=1
    expr_inp.delete(0,END)
    expr_inp.insert(0,s)
    #action_text_control=0
#Renders area screen
def switch_areas():
    peris.pack_forget()
    peri_peri.pack_forget()
    peri_semi .pack_forget()

```

```

    persqrt.pack_forget()
    #f1.pack_forget()
    f2.pack_forget()
    f3.pack_forget()
    areas.pack(fill=BOTH,expand=1)
    rasq.select()
    switch_areas_sq()
#Renders area screen for Triangle
def switch_areas_tri():
    area_sq.pack_forget()
    area_rec.pack_forget()
    ate1.delete(0,END)
    ate2.delete(0,END)
    ate3.delete(0,END)
    ate4.delete(0,END)
    area_tri.pack(fill=BOTH,expand=1)
#Renders area screen for Square
def switch_areas_sq():
    area_tri.pack_forget()
    area_rec.pack_forget()
    aqe1.delete(0,END)
    aqe2.delete(0,END)
    area_sq.pack(fill=BOTH,expand=1)
#Renders area screen for Rectangle
def switch_areas_rec():
    area_tri.pack_forget()
    area_sq.pack_forget()
    are1.delete(0,END)
    are2.delete(0,END)
    are3.delete(0,END)
    area_rec.pack(fill=BOTH,expand=1)
#Renders Perimeter screen for Perimeter
def switch_peri_peri():
    peri_semi.pack_forget()
    pre1.delete(0,END)
    pre2.delete(0,END)
    pre3.delete(0,END)
    peri_peri.pack(fill=BOTH,expand=1)

#Renders Perimeter screen for Semi Perimeter
def switch_peri_semi():
    peri_peri.pack_forget()
    spe1.delete(0,END)
    spe2.delete(0,END)
    spe3.delete(0,END)
    peri_semi.pack(fill=BOTH,expand=1)

#Renders Perimeter screen
def switch_peris():
    areas.pack_forget()
    area_tri.pack_forget()
    area_sq.pack_forget()
    area_rec.pack_forget()

```

```

persqrt.pack_forget()
#f1.pack_forget()
f2.pack_forget()
f3.pack_forget()
peris.pack(fill=BOTH,expand=1)
pesq.select()
switch_peri_peri()

```

#Renders Percentage Sqrt screen

```

def switch_persqrt():
    areas.pack_forget()
    area_tri.pack_forget()
    area_sq.pack_forget()
    area_rec.pack_forget()
    peris.pack_forget()
    peri_peri.pack_forget()
    peri_semi .pack_forget()
    #f1.pack_forget()
    f2.pack_forget()
    f3.pack_forget()
    pqe1.delete(0,END)
    pqe2.delete(0,END)
    persqrt.pack(fill=BOTH,expand=1)

```

#Find Perimeter

```

def find_peri(pre1,pre2,pre3):
    n=pre1.get()
    s=pre2.get()
    n=(' '+n+')'
    s=(' '+s+')'
    try:
        s=earth('(' +n+'*'+s+')')
    except:
        s="Invalid Input"
    pre3.delete(0,END)
    pre3.insert(0,s)

```

#Find SemiPerimter

```

def find_semi(pre1,pre2,pre3):
    n=pre1.get()
    s=pre2.get()
    n=(' '+n+')'
    s=(' '+s+')'
    try:
        s=earth('((' +n+'*'+s+)/2)')
    except:
        s="Invalid Input"
    pre3.delete(0,END)
    pre3.insert(0,s)

```

#Find Area of Triangle using Heroine's Formulae

```

def find_area_triangle(a,b,c):
    a=float(a)

```

```
b=float(b)
c=float(c)
s=(a+b+c)/2
sa=s-a
sb=s-b
sc=s-c
return math.sqrt(s*sa*sb*sc)
```

#Handler for handling calculate triangle area event and set answer field

```
def find_triarea(pre1,pre2,pre3,pre4):
```

```
    a=pre1.get()
    b=pre2.get()
    c=pre3.get()
    try:
        a=int(a)
    except:
        s='Invalid Side A'
        pre4.delete(0,END)
        pre4.insert(0,s)
        return
```

```
    try:
        b=int(b)
    except:
        s='Invalid Side B'
        pre4.delete(0,END)
        pre4.insert(0,s)
        return
```

```
    try:
        c=int(c)
    except:
        s='Invalid Side C'
        pre4.delete(0,END)
        pre4.insert(0,s)
        return
```

```
    s=str(find_area_triangle(a,b,c))
    pre4.delete(0,END)
    pre4.insert(0,s)
```

#Handler for handling calculate square area event and set answer field

```
def find_sqarea(pre1,pre2):
```

```
    n=pre1.get()
    try:
        n=int(n)
    except:
        s='Invalid Side'
        pre2.delete(0,END)
        pre2.insert(0,s)
        return
```

```
    s=str(n*n)
    pre2.delete(0,END)
    pre2.insert(0,s)
```



```

#Handler for handling calculate Rectangle area event and set
answer field
def find_recarea(pre1,pre2,pre3):
    n=pre1.get()
    s=pre2.get()
    try:
        n=int(n)
    except:
        s='Invalid Length'
        pre3.delete(0,END)
        pre3.insert(0,s)
        return
    try:
        s=int(s)
    except:
        s="Invalid Breadth"
        pre3.delete(0,END)
        pre3.insert(0,s)
        return
    s=str(n*s)
    pre3.delete(0,END)
    pre3.insert(0,s)
#Handler for handling calculate Percentage Sqrt event and set
answer field
def find_persqrt(pre1,pre2):
    n=pre1.get()
    try:
        n=float(n)
    except:
        s='Invalid Percentage'
        pre2.delete(0,END)
        pre2.insert(0,s)
        return
    s=str(math.sqrt(n/100))
    pre2.delete(0,END)
    pre2.insert(0,s)

#Created basic container for window
root = Tk()
root.wm_title("CyberCalc")
root.resizable(0,0)
#Created basic Menu container
menu=Menu(root)
root.config(menu=menu)
#Menu Created
submenu=Menu(menu,tearoff=0)
submenu1=Menu(menu,tearoff=0)
menu.add_cascade(label="Operations",menu=submenu)
submenu.add_command(label="Basic",command=lambda:construct_main_calc())
submenu.add_command(label="Area",command=lambda: switch_areas())
submenu.add_command(label="Peri & Semi-peri",command=lambda:
switch_peris())

```

```

submenu.add_command(label="Percent
sqrt",command=lambda:switch_persqrt())
menu.add_cascade(label="Exit", menu=submenu1)
submenu1.add_command(label="Exit", command=quit)

#Defining all frames required
    ##f1=Frame(root)
    ##f1.pack(fill=BOTH,expand=1)
f2=Frame(root,background="#FFFFFF")
f2.pack(fill=BOTH,expand=1,ipadx=0,ipady=0)
f3=Frame(root,background="#434343")
f3.pack(fill=BOTH,expand=1)
areas=Frame(root,background="#434343")
area_tri=Frame(root,background="#434343")
area_sq=Frame(root,background="#434343")
area_rec=Frame(root,background="#434343")
peris=Frame(root,background="#434343")
peri_peri=Frame(root,background="#434343")
peri_semi=Frame(root,background="#434343")
persqrt=Frame(root,background="#434343")

#expr screen defined and gridded
expr_inp = Entry(f2,highlightthickness=0,font=("Helvetica",
12),borderwidth=0,justify=RIGHT,width=31)
expr_inp.grid(row=1,columnspan=6,padx=(0,0),pady=(0,0),ipadx=10,ip
ady=5,sticky=E+W)

#Added key bindings for enter event
def temp_func(event):
    if event.keycode==104:
        action_solve(expr_inp)
root.bind('<Return>', lambda event: action_solve(expr_inp))
root.bind('<Key>', temp_func)

#Basic buttons Created and gridded
b_7 = Button(f3, text=" 7
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp,'7'))
b_7.grid(row=1,
column=1,columnspan=1,padx=(10,5),pady=(10,5),sticky=E+W)
b_8 = Button(f3, text=" 8
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp,'8'))
b_8.grid(row=1,
column=2,columnspan=1,padx=(5,5),pady=(10,5),sticky=E+W)
b_9 = Button(f3, text=" 9
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp,'9'))
b_9.grid(row=1,
column=3,columnspan=1,padx=(5,5),pady=(10,5),sticky=E+W)
b_div = Button(f3, text=" /
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp,'/'))

```

```

b_div.grid(row=1,
column=4,columnspan=1,padx=(5,5),pady=(10,5),sticky=E+W)
b_back = Button(f3, text=" AC
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_clear(expr_inp))
b_back.grid(row=1,
column=5,columnspan=1,padx=(5,5),pady=(10,5),sticky=E+W)

b_4 = Button(f3, text=" 4
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp, '4'))
b_4.grid(row=2,
column=1,columnspan=1,padx=(10,5),pady=(5,5),sticky=E+W)
b_5 = Button(f3, text=" 5
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp, '5'))
b_5.grid(row=2,
column=2,columnspan=1,padx=(5,5),pady=(5,5),sticky=E+W)
b_6 = Button(f3, text=" 6
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp, '6'))
b_6.grid(row=2,
column=3,columnspan=1,padx=(5,5),pady=(5,5),sticky=E+W)
b_mul = Button(f3, text=" *
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp, '*'))
b_mul.grid(row=2,
column=4,columnspan=1,padx=(5,5),pady=(5,5),sticky=E+W)
b_oc = Button(f3, text=" (
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helveti
ca", 12),command= lambda: action_append(expr_inp, '('))
b_oc.grid(row=2,
column=5,columnspan=1,padx=(5,5),pady=(5,5),sticky=E+W)

b_1 = Button(f3, text=" 1
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp, '1'))
b_1.grid(row=3,
column=1,columnspan=1,padx=(10,5),pady=(5,5),sticky=E+W)
b_2 = Button(f3, text=" 2
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp, '2'))
b_2.grid(row=3,
column=2,columnspan=1,padx=(5,5),pady=(5,5),sticky=E+W)
b_3 = Button(f3, text=" 3
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp, '3'))
b_3.grid(row=3,
column=3,columnspan=1,padx=(5,5),pady=(5,5),sticky=E+W)
b_sub = Button(f3, text=" -
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp, '-'))

```

```

b_sub.grid(row=3,
column=4,columnspan=1,padx=(5,5),pady=(5,5),sticky=E+W)
b_cb = Button(f3, text="  ")
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp, ' '))
b_cb.grid(row=3,
column=5,columnspan=1,padx=(5,5),pady=(5,5),sticky=E+W)

b_0 = Button(f3, text="  0
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp, '0'))
b_0.grid(row=4,
column=1,columnspan=1,padx=(10,5),pady=(5,10),sticky=E+W)
b_deci = Button(f3, text="  ."
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp, '.'))
b_deci.grid(row=4,
column=2,columnspan=1,padx=(5,5),pady=(5,10),sticky=E+W)
b_per = Button(f3, text="  C
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_trimLast(expr_inp))
b_per.grid(row=4,
column=3,columnspan=1,padx=(5,5),pady=(5,10),sticky=E+W)
b_add = Button(f3, text="  +
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
, 12),command= lambda: action_append(expr_inp, '+'))
b_add.grid(row=4,
column=4,columnspan=1,padx=(5,5),pady=(5,10),sticky=E+W)
b_eq = Button(f3, text="  =
",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica"
,12),command= lambda: action_solve(expr_inp))
b_eq.grid(row=4, column=5,padx=(5,5),pady=(5,10),sticky=E+W)

#Main calc screen rendered
def construct_main_calc():
    areas.pack_forget()
    area_tri.pack_forget()
    area_sq.pack_forget()
    area_rec.pack_forget()
    peris.pack_forget()
    peri_peri.pack_forget()
    peri_semi .pack_forget()
    persqrt.pack_forget()
    #f1.pack(fill=BOTH,expand=1)
    f2.pack(fill=BOTH,expand=1,ipadx=0,ipady=0)
    f3.pack(fill=BOTH,expand=1)

#Widgets for other screens Created and gridded

#Area screen Widgets
#arbk = Button(areas,
text="Back",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("
Helvetica", 10),command=lambda:construct_main_calc())

```

```

arbk = Label(areas,
text="",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica", 10))
area_radio_control=IntVar()
rasq = Radiobutton(areas, text="Square's Area",
variable=area_radio_control,highlightthickness=0,value=1,bg="#434343",fg="#FFFFFF",selectcolor="#434343",command=lambda:
switch_areas_sq(),font=("Helvetica", 12))
ratri = Radiobutton(areas, text="Triangle's Area",
variable=area_radio_control,highlightthickness=0,
value=2,bg="#434343",fg="#FFFFFF",selectcolor="#434343",command=lambda: switch_areas_tri(),font=("Helvetica", 12))
rarec = Radiobutton(areas, text="Rectangle's Area",
variable=area_radio_control,highlightthickness=0,
value=3,bg="#434343",fg="#FFFFFF",selectcolor="#434343",command=lambda: switch_areas_rec(),font=("Helvetica", 12))

arbk.grid(row=1,column=8,columnspan=2,padx=(10,5),pady=(5,5),ipadx=2,ipady=2,sticky=E+W)
rasq.grid(row=2,column=1,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
ratri.grid(row=2,column=4,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
rarec.grid(row=2,column=7,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)

#Area Triangle Widgets
atl1 = Label(area_tri, text="Side
A",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helvetica", 12))
atl1t = Label(area_tri,
text="",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helvetica", 12))
atl1t1 = Label(area_tri,
text="",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helvetica", 12))
atl1t2 = Label(area_tri,
text="",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helvetica", 12))
atl2 = Label(area_tri, text="Side
B",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helvetica", 12))
atl3 = Label(area_tri, text="Side
C",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helvetica", 12))
atl4 = Button(area_tri, text="Area of
Triangle",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica", 11),command=lambda:find_triarea(ate1,ate2,ate3,ate4))
ate1 = Entry(area_tri,highlightthickness=0,font=("Helvetica", 12),borderwidth=0,justify=RIGHT,width=10)
ate2 = Entry(area_tri,highlightthickness=0,font=("Helvetica", 12),borderwidth=0,justify=RIGHT,width=10)
ate3 = Entry(area_tri,highlightthickness=0,font=("Helvetica",

```

```

12),borderwidth=0,justify=RIGHT,width=10)
ate4 = Entry(area_tri,highlightthickness=0,font=("Helvetica",
10),borderwidth=0,justify=RIGHT,width=10)
atl1t.grid(row=1,column=1,columnspan=2,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
atl1.grid(row=1,column=3,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
atl2.grid(row=1,column=6,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
atl3.grid(row=1,column=9,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
atl1t1.grid(row=2,column=1,columnspan=2,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
ate1.grid(row=2,column=3,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
ate2.grid(row=2,column=6,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
ate3.grid(row=2,column=9,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
atl1t2.grid(row=3,column=1,columnspan=2,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
atl4.grid(row=3,column=3,columnspan=3,padx=(10,5),pady=(5,5),ipadx=0,ipady=0,sticky=E+W)
ate4.grid(row=3,column=6,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
#Area Square Widgets
aql1 = Label(area_sq,
text="Side",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helvetica", 12))
aql1t = Label(area_sq,
text="",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helvetica", 12))
aql1t1 = Label(area_sq,
text="",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helvetica", 12))
aql2 = Button(area_sq, text="Area of
Square",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica", 11),command=lambda:find_sqarea(aqe1,aqe2))
aqe1 = Entry(area_sq,highlightthickness=0,font=("Helvetica",
12),borderwidth=0,justify=RIGHT,width=10)
aqe2 = Entry(area_sq,highlightthickness=0,font=("Helvetica",
12),borderwidth=0,justify=RIGHT,width=10)
aql1t.grid(row=1,column=1,columnspan=2,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
aql1.grid(row=1,column=3,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
aqe1.grid(row=1,column=6,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
aql1t1.grid(row=2,column=1,columnspan=2,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
aql2.grid(row=2,column=3,columnspan=3,padx=(10,5),pady=(5,5),ipadx=0,ipady=0,sticky=E+W)
aqe2.grid(row=2,column=6,columnspan=3,padx=(10,5),pady=(5,5),ipadx=

```



```
=10,ipady=5,sticky=E+W)
```

#Area Rectangle Widgets

```
arl1 = Label(area_rec,  
text="Length",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=(  
"Helvetica", 12))  
arl1t = Label(area_rec,  
text="",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=(  
"Helvetica", 12))  
arl1t1 = Label(area_rec,  
text="",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=(  
"Helvetica", 12))  
arl1t2 = Label(area_rec,  
text="",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=(  
"Helvetica", 12))  
arl2 = Label(area_rec,  
text="Breadth",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=(  
"Helvetica", 12))  
arl3 = Button(area_rec, text="Area of  
Rectangle",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=(  
"Helvetica", 11),command=lambda:find_recarea(are1,are2,are3))  
are1 = Entry(area_rec,highlightthickness=0,font=("Helvetica",  
12),borderwidth=0,justify=RIGHT,width=10)  
are2 = Entry(area_rec,highlightthickness=0,font=("Helvetica",  
12),borderwidth=0,justify=RIGHT,width=10)  
are3 = Entry(area_rec,highlightthickness=0,font=("Helvetica",  
12),borderwidth=0,justify=RIGHT,width=10)  
arl1t.grid(row=1,column=1,columnspan=2,padx=(10,5),pady=(5,5),ipad  
x=10,ipady=5,sticky=E+W)  
arl1.grid(row=1,column=3,columnspan=3,padx=(10,5),pady=(5,5),ipadx  
=10,ipady=5,sticky=E+W)  
are1.grid(row=1,column=6,columnspan=3,padx=(10,5),pady=(5,5),ipadx  
=10,ipady=5,sticky=E+W)  
arl1t1.grid(row=1,column=1,columnspan=2,padx=(10,5),pady=(5,5),ipa  
dx=10,ipady=5,sticky=E+W)  
arl2.grid(row=2,column=3,columnspan=3,padx=(10,5),pady=(5,5),ipadx  
=10,ipady=5,sticky=E+W)  
are2.grid(row=2,column=6,columnspan=3,padx=(10,5),pady=(5,5),ipadx  
=10,ipady=5,sticky=E+W)  
arl1t2.grid(row=1,column=1,columnspan=2,padx=(10,5),pady=(5,5),ipa  
dx=10,ipady=5,sticky=E+W)  
arl3.grid(row=3,column=3,columnspan=3,padx=(10,5),pady=(5,5),ipadx  
=0,ipady=0,sticky=E+W)  
are3.grid(row=3,column=6,columnspan=3,padx=(10,5),pady=(5,5),ipadx  
=10,ipady=5,sticky=E+W)
```

#Perimeter Widgets

```
#pebk = Button(peris,  
text="Back",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=(  
"Helvetica", 10),command=lambda:construct_main_calc())  
pebk = Label(peris,  
text="",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=(  
"Helvetica", 10))
```

```

etica", 10))
peea_radio_control=IntVar()
pesq = Radiobutton(peris, text="Perimeter",
variable=peea_radio_control,
value=1,highlightthickness=0,bg="#434343",fg="#FFFFFF",selectcolor
="#434343",command=lambda: switch_peri_peri(),font=("Helvetica",
12))
petri = Radiobutton(peris, text="SemiPerimter",
variable=peea_radio_control,
value=2,highlightthickness=0,bg="#434343",fg="#FFFFFF",selectcolor
="#434343",command=lambda: switch_peri_semi(),font=("Helvetica",
12))
pebk.grid(row=1,column=5,columnspan=2,padx=(10,5),pady=(5,5),ipadx
=2,ipady=2,sticky=E+W)
pesq.grid(row=2,column=1,columnspan=3,padx=(10,5),pady=(5,5),ipadx
=10,ipady=5,sticky=E+W)
petri.grid(row=2,column=4,columnspan=3,padx=(10,5),pady=(5,5),ipad
x=10,ipady=5,sticky=E+W)

```

#Perimeter Perimeter screen Widgets

```

prl1 = Label(peri_peri, text="No. of
sides",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helve
tica", 12))
prl2 = Label(peri_peri, text="Length of
side",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helvet
ica", 12))
prl3 = Button(peri_peri,
text="Perimeter",bg="#434343",fg="#FFFFFF",highlightthickness=0,fo
nt=("Helvetica", 11),command=lambda:find_peri(pre1,pre2,pre3))
pre1 = Entry(peri_peri,highlightthickness=0,font=("Helvetica",
12),borderwidth=0,justify=RIGHT,width=10)
pre2 = Entry(peri_peri,highlightthickness=0,font=("Helvetica",
12),borderwidth=0,justify=RIGHT,width=10)
pre3 = Entry(peri_peri,highlightthickness=0,font=("Helvetica",
12),borderwidth=0,justify=RIGHT,width=10)
prl1.grid(row=1,column=1,columnspan=3,padx=(10,5),pady=(5,5),ipadx
=10,ipady=5,sticky=E+W)
pre1.grid(row=1,column=4,columnspan=3,padx=(10,5),pady=(5,5),ipadx
=10,ipady=5,sticky=E+W)
prl2.grid(row=2,column=1,columnspan=3,padx=(10,5),pady=(5,5),ipadx
=10,ipady=5,sticky=E+W)
pre2.grid(row=2,column=4,columnspan=3,padx=(10,5),pady=(5,5),ipadx
=10,ipady=5,sticky=E+W)
prl3.grid(row=3,column=1,columnspan=3,padx=(10,5),pady=(5,5),ipadx
=1,ipady=1,sticky=E+W)
pre3.grid(row=3,column=4,columnspan=3,padx=(10,5),pady=(5,5),ipadx
=10,ipady=5,sticky=E+W)

```

#Perimeter SemiPerimter Widgets

```

spl1 = Label(peri_semi, text="No. of
sides",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helve
tica", 12))
spl2 = Label(peri_semi, text="Length of

```



```

side",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helvetica", 12))
spl3 = Button(peri_semi, text="Semi-
Perimeter",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica", 11),command=lambda:find_semi(spe1,spe2,spe3))
spe1 = Entry(peri_semi,highlightthickness=0,font=("Helvetica", 12),borderwidth=0,justify=RIGHT,width=10)
spe2 = Entry(peri_semi,highlightthickness=0,font=("Helvetica", 12),borderwidth=0,justify=RIGHT,width=10)
spe3 = Entry(peri_semi,highlightthickness=0,font=("Helvetica", 12),borderwidth=0,justify=RIGHT,width=10)
spl1.grid(row=1,column=1,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
spe1.grid(row=1,column=4,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
spl2.grid(row=2,column=1,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
spe2.grid(row=2,column=4,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
spl3.grid(row=3,column=1,columnspan=3,padx=(10,5),pady=(5,5),ipadx=0,ipady=0,sticky=E+W)
spe3.grid(row=3,column=4,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)

#Percentage Sqrt Widgets
#pqbk = Button(persqrt,
text="Back",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica", 10),command=lambda:construct_main_calc())
pqbk = Label(persqrt,
text="",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica", 10))
pql1 = Label(persqrt,
text="Percentage",highlightthickness=0,bg="#434343",fg="#FFFFFF",font=("Helvetica", 12))
pql2 = Button(persqrt, text="Percentage
Sqrt",bg="#434343",fg="#FFFFFF",highlightthickness=0,font=("Helvetica", 11),command=lambda:find_persqrt(pqe1,pqe2))
pqe1 = Entry(persqrt,highlightthickness=0,font=("Helvetica", 12),borderwidth=0,justify=RIGHT,width=10)
pqe2 = Entry(persqrt,highlightthickness=0,font=("Helvetica", 12),borderwidth=0,justify=RIGHT,width=10)
pqbk.grid(row=1,column=5,columnspan=2,padx=(10,5),pady=(5,5),ipadx=2,ipady=2,sticky=E+W)
pql1.grid(row=2,column=1,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
pqe1.grid(row=2,column=4,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)
pql2.grid(row=3,column=1,columnspan=3,padx=(10,5),pady=(5,5),ipadx=0,ipady=0,sticky=E+W)
pqe2.grid(row=3,column=4,columnspan=3,padx=(10,5),pady=(5,5),ipadx=10,ipady=5,sticky=E+W)

root.mainloop()

```

*****CyberCalc*****

*****Notes*****

*Just as any other Calculator out there this one also performs the same Addition, Subtraction, Multiplication, Division and some other operations as area calculation, perimeter calculation and percentage square root.

*The code involves a macro view which is a calculator broken down to smaller view as a backend part which deals with problem solving and a front part which deals with the GUI and how things look.

The backend part

Involves basically accepting an expression and ripping off things according to BODMAS rule to break down the expression into elementary solvable expressions. The result of these are later combined to form the overall answer to expression.

Functions are defined for separate parts to be solved for a possible expression working in order of `earth()`, `validate()`, `solve()`, `operator_parser()`, and rest are elementary functions for simple addition, subtraction, division and subtraction.

Validate function performs expression validation using RegEx and defining rules which must be followed for an expression to be at least valid for evaluation.

Parsing is to simplify the expression by ripping off the brackets and carving out basic simple expression which doesn't have brackets.
`earth(s)`

#This function acts as a validation point using RegEx.
`validate(s)`
#Calls for different parsing operations.

```
solve(s)
```

```
#Performs parsing for input operator and resolves  
expression.
```

```
operator_parser(s,op,oper)
```

```
#Basic function that accepts two operands as strings and  
returns the Addition of them as a string.
```

```
add(a,b)
```

```
#Basic function that accepts two operands as strings and  
returns the Subtraction of them as a string.
```

```
sub(a,b)
```

```
#Basic function that accepts two operands as strings and  
returns the multiplication of them as a string.
```

```
mul(a,b)
```

```
#Basic function that accepts two operands as strings and  
returns the division of them as a string.
```

```
divide(a,b)
```

The problem here for backend part is a given mathematical expression and we need to evaluate it.

Possible solutions are:

- 1.) Create a custom set of functions which rips off the operators according to BODMAS.
- 2.) Use python's inbuilt Eval function

Solutions used here are:

First solution i.e. Create a custom set of functions which rips off operators according to BODMAS, has been used.

Why Not 2nd and easier solution:

1.) Python's eval function can execute any string as python code. This is a security loop hole as, an and expression which might be malicious code may get executed.

2.) Python's eval function doesn't give always the right answer owing to implicit typecasting nature.

For example,

Python's eval function would result in 0 if given an expression 2/3.

Expected behaviour is $2/3 = 0.66666667$

Actual Behaviour is $2/3 = 0$

Hence this solution was dropped for the first solution.

*** The Front end part ***

The front end part consists of GUI constructed using Tkinter library of python.

The front end GUI consists of:

1.) A main Root element which holds the main container window.

2.) Different frames are required for different tasks.

-Package manager used for placing widgets in tkinter, pack manager for main root container, grid manager for within frames.

-A menu bar has been used for providing switching facility between different screens available.
Screens available namely are:

- 1.) Basic
- 2.) Area
- 3.) Perimeter and semi-perimeter
- 4.) Percentage Square root

Labels, Buttons, Entry fields have been used to provide an interactive GUI environment for the user.
User has the liberty to provide data input both from keyboard or an onscreen numeric pad displayed along with the basic screen.

Project Team:

Srno.	Name	Roll no.
1	Adhyan	C014305
2	Aditya Bansal	C014306
3	Akanksha	C014307
4	Akanksha Kumari	C014308
5	Akriti	LC014364
6	Tania	LC014376