```
In [6]:
#age finder
from tkinter import *
from PIL import ImageTk,Image
import datetime
window=Tk()
window.geometry('300x300')
window.title('Age finder')
window.configure(bg='Ivory')
10=Label(window,text='AGE FINDER',font=('Italic',19),bg='Ivory')
10.place(x=80,y=7)
12=Label(window,text='Date Of Birth:',fg='white',bg='black')
12.place(x=5,y=50)
day=range(1,32)
var1=StringVar(value='Day')
var1.set(day[0])
o1=OptionMenu(window, var1, *day)
o1.configure(width=3,fg='white',bg='black')
o1.place(x=85, y=45)
month=range(1,13)
var2=IntVar(value='Month')
var2.set(month[0])
o2=OptionMenu(window, var2, *month)
o2.configure(width=5,bg='black',fg='white')
o2.place(x=150,y=45)
year=range(1990,2010)
var3=IntVar(value='Year')
var3.set(year[0])
o3=OptionMenu(window, var3, *year)
o3.configure(width=4,fg='white',bg='black')
o3.place(x=230, y=45)
def age():
    tday=datetime.date.today().day
    tmonth=datetime.date.today().month
    tyear=datetime.date.today().year
    bday=int(var1.get())
    bmonth=int(var2.get())
    byear=int(var3.get())
    mlist=[31,28,31,30,31,30,31,30,31,30,31]
    if(bday>tday):
        tmonth-=1
        tday+=mlist[tmonth-1]
    if(bmonth>tmonth):
        tyear-=1
        tmonth+=12
    difday=str(tday-bday)
    difmonth=str(tmonth-bmonth)
    difyear=str(tyear-byear)
    13=Label(window,text='Age : '+difyear+' Years '+difmonth+' Months
                                                                             '+difd
    13.place(x=40, y=180)
b=Button(window,text='Find Age',command=age,bg='black',fg='white')
b.place(x=130,y=110)
window.mainloop()
```