

Week 4 Set 2

TANISHA BISHT
RA1911003010259

```
In [61]: from tkinter import *
from tkinter import ttk
from tkinter import filedialog

root = Tk()
root.geometry('1000x1000')
root.configure(bg='#fff')

main = Label(root, text='Job Application', bg='#fff', font='40').pack()

top = LabelFrame(root, padx=10, pady=10)
top.pack(padx=30, pady=30)
top.configure(borderwidth=0, bg='#fff')

# PERSONAL INFO
H1 = Label(top, text = "Personal Information", bg='#fff', fg='#8e1600', font='20').grid(sticky="W", row=0, column=0)

L1 = Label(top, text = "Name", bg='#fff').grid(sticky="W", row=1, column=0)
E1 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=1, column=1)
E2 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=1, column=2)

L2 = Label(top, text = "Email", bg='#fff').grid(sticky="W", row=2, column=0)
E2 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=2, column=1, columnspan=2)

L3 = Label(top, text = "Education", bg='#fff').grid(sticky="W", row=3, column=0)
E3 = ttk.Combobox(top)
E3.insert(0, 'Select')
E3['values'] = ('abc', 'def', 'ghi', 'jkl')
E3.grid(sticky="W", row=3, column=1, columnspan=2)

def open():
    top.filename = filedialog.askopenfilename(initialdir='/', title='Select a File', filetypes=(( 'png files', '*.png'), ('all files', '*.*')))
L4 = Label(top, text = "Resume", bg='#fff').grid(sticky="W", row=4, column=0)
btn4 = Button(top, text='Open File', command=open).grid(sticky="W", row=4, column=1)

L5 = Label(top, text = "Address", bg='#fff').grid(sticky="W", row=5, column=0)
E5_1 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=5, column=1, columnspan=2)
E5_2 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=5, column=1, columnspan=2)

E5_3 = ttk.Combobox(top)
E5_3.insert(0, 'Select a Country')
E5_3['values'] = ('India', 'USA', 'Afghanistan', 'Egypt')
E5_3.grid(sticky="W", row=7, column=1, columnspan=2)

E5_4 = Entry(top, bd=0, bg='#eee')
E5_4.insert(0, 'City')
E5_4.grid(sticky="W", row=8, column=1)

E5_5 = Entry(top, bd=0, bg='#eee')
E5_5.insert(0, 'State')
E5_5.grid(sticky="W", row=8, column=2)

E5_6 = Entry(top, bd=0, bg='#eee')
E5_6.insert(0, 'Zip Code')
E5_6.grid(sticky="W", row=8, column=3)

L6 = Label(top, text = "Phone Number", bg='#fff').grid(sticky="W", row=9, column=0)
E6 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=9, column=1)
E6 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=9, column=2)

L7 = Label(top, text = "What are your hobbies", bg='#fff').grid(sticky="W", row=10, column=0)
E7 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=11, column=0)

# PRECIOUS / CURRENT EMPLOYEEMENT DETAILS
H2 = Label(top, text = "Precious/Current Employment Details", bg='#fff', fg='#8e1600', font='20').grid(sticky="W", row=12, column=0)

L8 = Label(top, text = "Company Name", bg='#fff').grid(sticky="W", row=13, column=0)
E8 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=13, column=1)

L9 = Label(top, text = "Job Title", bg='#fff').grid(sticky="W", row=14, column=0)
E9 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=14, column=1)

L10 = Label(top, text = "How long were you here?", bg='#fff').grid(sticky="W", row=15, column=0)
E10 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=15, column=1)

# REFERENCE #1
H3 = Label(top, text = "Reference #1", bg='#fff', fg='#8e1600', font='20').grid(sticky="W", row=16, column=0)

L11 = Label(top, text = "Name", bg='#fff').grid(sticky="W", row=17, column=0)
E11 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=17, column=1)

L12 = Label(top, text = "Phone", bg='#fff').grid(sticky="W", row=18, column=0)
E12 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=18, column=1)

# REFERENCE #2
H4 = Label(top, text = "Reference #2", bg='#fff', fg='#8e1600', font='20').grid(sticky="W", row=19, column=0)

L13 = Label(top, text = "Name", bg='#fff').grid(sticky="W", row=20, column=0)
E13 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=20, column=1)

L14 = Label(top, text = "Phone", bg='#fff').grid(sticky="W", row=21, column=0)
E14 = Entry(top, bd=0, bg='#eee').grid(sticky="W", row=21, column=1)

btnApply = Button(top, text='Apply').grid(sticky="W", row=23, column=1)

top.mainloop()
```

In [4]:

In []: