***Day 23 task***

|  |
| --- |
| Importtkinterastk |
|  | from tkinter import filedialog |
|  | from tkinter import messagebox |
|  | from PIL import Image |
|  |  |
|  | root = tk.Tk() |
|  |  |
|  | canvas1 = tk.Canvas(root, width=250, height=300, bg='red60', relief='raised') |
|  | canvas1.pack() |
|  | label1 = tk.Label(root, text='Image Conversion From JPEG To PNG') |
|  | label1.config(font=('helvetica', 20)) |
|  | canvas1.create\_window(250,40, window=label1) |
|  | def getJPG(): |
|  | global im1 |
|  | import\_file\_path = filedialog.askopenfilename() |
|  | im1 = Image.open(import\_file\_path) |
|  | browseButton\_JPG = tk.Button(text=" Import JPG File ", command=getJPG, bg='royalblue', fg='white', |
|  | canvas1.create\_window(250, 200, window=browseButton\_JPG) |
|  | def convertToPNG(): |
|  | global im1 |
|  | export\_file\_path = filedialog.asksaveasfilename(defaultextension='.png') |
|  | im1.save(export\_file\_path) |
|  | saveAsButton\_PNG = tk.Button(text='Convert JPG to PNG', command=convertToPNG, bg='royalblue', fg='white', |
|  | font=('helvetica', 12, 'bold')) |
|  | canvas1.create\_window(250, 280, window=saveAsButton\_PNG) |
|  | root.mainloop() |