

```
DoorDash Revenue
                                                           Х
                    Doordash Revenue Calculator
FirstName:
                         First Name Devene
Devene
                         Last Name Gayl
                         Base Pay 2
LastName:
                         Bonus Pay 3
Gayl
                         Peak Hour Pay 3
Base Pay:
2
Bonus and Tip:
                         First Name Devene
6
                         Last Name Gayl
Peak hour pay:
                         Base Pay 2
3
                         Bonus Pay 6
                         Peak Hour Pay 3
    Add Input
Open Door Dash File
     DataBase
```

```
from ast import Str
from email import message
from signal import raise_signal
import string
from tkinter import *
from tkinter import messagebox
from turtle import left, position, right
import re
from tkinter.messagebox import showinfo
from pymongo import MongoClient
def save to db(dash, dashdashdb):
    dict Journal = {
        "First Name" : dash(first name entry.get()),
        "First Name" : dash(last_name_entry.get()),
       "First Name" : dash(base_pay_entry.get()),
       "First Name" : dash(bonus_pay_entry.get()),
       "First Name" : dash(peak_pay_entry.get())
    dashdashdb.dashEntry.insert_one(dict_Journal)
def open click():
                    open("doordashlog.csv", "r")
    Doordash
    dash=
            Doordash.read()
```

```
string(first_name_entry.get())
string(last_name_entry.get())
int(base_pay_entry.get())
int(bonus_pay_entry.get())
int(peak_pay_entry.get())
                                                                         astName
                                                                         irstname text.place(x=15,y=60)
                                                                         first_name_entry = Entry(textvariable=firstName,width="26
first_name_entry.place(x=15,y=80)
       file.write( "\n")
file.write("First Name " + first_name_entry.get())
file.write("\m")
file.write("\m")
file.write("\n")
file.write("\n")
file.write("\n")
file.write("\n")
file.write("\n")
file.write("\n")
file.write("\n")
                                                                        lastname text = Label(text="LastName : ")
                                                                        lastname_text.place(x=15,y=100)
last_name_entry = Entry(textvariable=lastName,width="20"
last_name_entry.place(x=15,y=120)
       file.write("Sonus Pay " + bonus_pay_entry.get())
file.write("\n")
file.write("Peak Hour Pay " + peak_pay_entry.get())
file.write("\n\n")
                                                                         pase pay text.place(x=15.v=140)
                                                                         pase_pay_entry = Entry(textvariable=base_pay,width="20")
pase_pay_entry.place(x=15,y=160)
root.geometry("500x600")
root.title('DoorDash Revenue')
peak_pay_text = Label(text="Peak hour pay : ")
peak_pay_text.place(x=15,y=220)
peak_pay_entry = Entry(textvariable=peak_pay,width="20")
peak_pay_entry.place(x=15,y=240)
DoorDash_window_Editor = Text(root, width=40, height=50, font=('Garamond', 12))
scroll_y = Scrollbar(DoorDash_window_Editor)
scroll_y.place(x=290,y=250)
DoorDash_window_Editor.place(x=190, y=60)
open_window_button= Button(root,text="Open Door Dash File", command=open_click)
open_window_button.place(x=15,y=350)
Submit_button = Button(root,text="Add Input",width="15",height="2",command=add_click)
Submit button.place(x=15,y=290)
dash_button = Button(root,text="DataBase",width="15",height="2",command=save_to_db)
dash button.place(x=15,y=380)
footer = Label(text=" ",fg="black",bg="dark gray",width="200",height="2")
footer.place(x=0, y=570)
client = MongoClient("127.0.0.1", 27017)
```