```
import requests
import mysal, connector
import numby as no
import cv2
import imutils
import pytesseract
import pandas as pd
import time
import mysal.connector
import time
import requests
def entryMessage():
    url = "https://www.fast2sms.com/dev/bulkV2"
    # mycursor.execute("select name from userInfo where vnumber = %s", (n,))
    # url2 = mylist[slotNO-1]
    mylist = ["https://drive.google.com/file/d/1SuQV8Vg9uMrtebObak42b_uvX-SwZVTP/view?usp=sharing","https://drive.google.com/file/d/1YUz0wOotahjK8OrcQztcP3zi5a3MDvYK/view
    # number = str(mycursor.fetchone())
    name = "Adam"
    slotNO = 3
    number = 9945848007
    url2= mylist[slotNO]
     message = "Hello {} Your allocated parking slot is {}. To see the map visit : {}".format(name,slotNO,url2)
     querystring = {"authorization":"CD1rsoVcqH0ROOgafUhPlA9xwMpSWTyXub712Nn6tKzkildejBu6Yy0gJEskzrnwl7ZdxKe8W4a0cLAb",
                     "message":message,
```

import re

```
headers = {
            'cache-control': "no-cache"
        response = requests.request("GET", url, headers=headers, params=querystring)
        print(response.text)
    def exitMessage():
        url = "https://www.fast2sms.com/dev/bulkV2"
        amount = 35
        upiID = "sumukhjadhav007@okaxis"
48
         upiUrl = "https://upayi.ml/{}/{}".format(upiID, amount)
49
         # mycursor.execute("select pnumber from userInfo where vnumber = %s", (text,))
50
51
         # number = int(re.sub("[^0-9]", "", str(mycursor.fetchone())))
         number = 9945848007
         message = "Your parking fee is {}. Please pay it using below link {}".format(amount, upiUrl)
54
         querystring = {"authorization": "CD1rsoVcqH0ROQgafUhPlA9xwMpSWTyXub7I2Nn6tKzkiLdejBu6YyQgJEskzrnwl7ZdxKe8W4a0cLAb",
                          "message":message,
                          "language": "english",
                          "route": "q", "numbers": number
58
 60
          headers = {
              'cache-control': "no-cache"
          response = requests.request("GET", url, headers=headers, params=querystring)
           print(response.text)
       # entryMessage()
```

oscis / Marci Mari / Sommodes / Herr / Herr /

4