2. GENERAL: BUGS 1

PARKING COST CALCULATOR



PARKING RATES

Valet Parking

\$18 per day \$12 for five hours or less

Short-Term (hourly) Parking \$2.00 first hour; \$1.00 each additional 1/2 hour \$24.00 daily maximum

Long-Term Garage Parking

\$2.00 per hour \$12.00 daily maximum \$72.00 per week (7th day free)

Long-Term Surface Parking (North Lot)

\$2.00 per hour \$10.00 daily maximum \$60.00 per week (7th day free)

Economy Lot Parking

\$2.00 per hour \$9.00 daily maximum \$54.00 per week (7th day free)

A Lost Ticket Fee of \$10.00 will be assessed when the original parking stub cannot be produced when exiting the parking facilities (does not apply to Valet Parking).

- Input entry date and time, and input leaving date and time is abnormal on date and time selection
- and can calculate estimated parking costs

GENERAL: BUGS 2

PARKING COST CALCULATOR

Choose a Parking Lot	Valet Parking ~
Please input entry date and time	12/12/2022 ■ 11:00 • AM ○ PM
Please input leaving date and time	12/12/2022
ESTIMATED PARKING COSTS	\$ 12.00 (0 Days, 2 Hours, 0 Minutes)
Calculate	

- Input entry date and time: 12/12/2022, 11:00 AM, Input leaving date and time: 12/12/2022, 1:00 PM
- Input leaving time will change to 13 AM

PARKING COST CALCULATOR

\$ 12.00 (0 Days, 2	Hours, 0 Minutes)	
12/12/2022	13:00	О АМ ОРМ
12/12/2022	11:00	ОАМ ОРМ
Valet Parking	~	
	12/12/2022	12/12/2022 11:00

BUGS 3, CASE: Valet Parking

PARKING COST CALCULATOR

Choose a Parking Lot	Valet Parking ✓
Please input entry date and time	12/12/2022
Please input leaving date and time	12/13/2022
ESTIMATED PARKING COSTS	\$ 36.00 (1 Days, 0 Hours, 1 Minutes)
Calculate	

PARKING RATES

Valet Parking

\$18 per day \$12 for five hours or less

- Estimated parking costs is wrong. Because calculated date and time just 1 Days, 0 Hours, 1 Minutes

So, 1 Days: \$ 18 and 1 Minutes: \$ 12. The right cost is \$30.00.

BUGS 4, CASE: Short-Term Parking

PARKING COST CALCULATOR

Choose a Parking Lot	Short-Term Parking ✓	
Please input entry date and time	12/12/2022 5:00	OAM OPM
Please input leaving date and time	12/12/2022 6:29	● AM ○ PM
ESTIMATED PARKING COSTS	\$ 3.00 (0 Days, 1 Hours, 29 Minutes)	
Calculate		

PARKING RATES

Valet Parking

\$18 per day \$12 for five hours or less

Short-Term (hourly) Parking

\$2.00 first hour; \$1.00 each additional 1/2 hour \$24.00 daily maximum

- Estimated parking costs is wrong. Because calculated date and time just 0 Days, 1 Hours, 29 Minutes.

1 Hours: \$2 and 29 Minutes is not additional ½ hour. So, estimated parking costs still \$2.00

BUGS 5, CASE: Economy Parking, Long-Term Garage Parking, and Long-Term Surface Parking

PARKING COST CALCULATOR

Choose a Parking Lot	Economy Parking V	
Please input entry date and time	12/12/2022 5:00 O AM	и ○ рм
Please input leaving date and time	12/17/2022 4:00 O AN	и ○ рм
ESTIMATED PARKING COSTS	\$ 45.00 (4 Days, 23 Hours, 0 Minutes)	
Calculate		

PARKING COST CALCULATOR

Choose a Parking Lot	Long-Term Garage Parking ✓	
Please input entry date and time	12/12/2022 5:00 O AM	и ○ РМ
Please input leaving date and time	12/17/2022 4:00 O AM	и ○ РМ
ESTIMATED PARKING COSTS	\$ 60.00 (4 Days, 23 Hours, 0 Minutes)	
Calculate		

PARKING COST CALCULATOR

Choose a Parking Lot	Long-Term Surface Parking ✓	
Please input entry date and time	12/12/2022 5:00	OAM OPM
Please input leaving date and time	12/17/2022 4:00	О АМ ОРМ
ESTIMATED PARKING COSTS	\$ 50.00 (4 Days, 23 Hours, 0 Minutes)	
Calculate		

Economy Lot Parking Long-Term Garage Parking Long-Term Surface Parking (North Lot)

\$2.00 per hour \$2.00 per hour \$2.00 per hour \$2.00 per hour \$12.00 daily maximum \$10.00 daily maximum \$54.00 per week (7th day free) \$72.00 per week (7th day free)

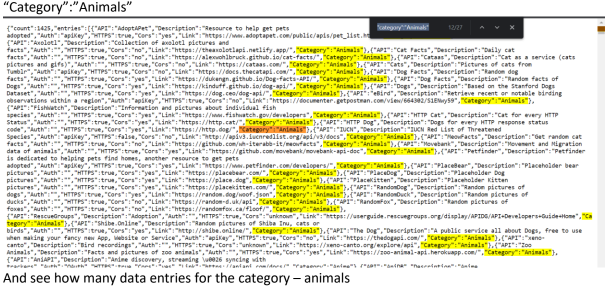
- Estimated parking costs is wrong. Because calculated date and time just 4 Days, 23 Hours, 0 Minutes.
- Economy Parking: 4 Days: \$36, 23 Hours: \$46. So, estimated parking costs is \$82 Long-Term Garage P: 4 Days: \$48, 23 Hours: \$46. So, estimated parking costs is 94 Long-Term Surface P: 4 Days: \$40, 23 Hours: \$46, So, estimated parking costs is 86

3.A. How many data entries are available for the category – Animals

27 categories

Step:

Press the Ctrl + F keys. 3. In the Find what text box, enter a character string "Category": "Animals"



And see how many data entries for the category – animals

3.B. Return the link/URL of any website related to holidays

Step:

Press the Ctrl + F keys. 3. In the Find what text box, enter a character string "holiday"

```
Press the Ctrl + F keys. 3. In the Find what text box, enter a character string "holiday"

{"API":"SwiftKanban", "Description":"Kanban software, Visualize Work, Increase Organizations Lead Time, Productivity", "Auth": "apiKey", "HITPS: true, "Cors": "unknoom", Link": "https://www.digite.com/knowledge-baservices/Merestapi", "Category": "Business", 'Apt": "Tenders in Hungan", "Description": "Get data for procurements in Poland in 2004 formate", "Auth": "", "HITPS: "true, "Cors": "unknoom", Link": "https://tenders.guru/n/api", "Category: "Business"), ("API": "Tenders in Poland", "Description": "Get data for procurements in Poland", "Dost formate", "Auth": "", "HITPS: "true, "Cors": "unknoom," Link": "https://tenders.guru/n/api", "Category: "Business"), ("API": "Tenders in Spain," "Description": "Get data for procurements.", "HITPS: "true, "Cors": "unknoom," Link": "https://tenders.guru/n/api", "Category": "Business"), ("API": "Tenders in Spain," "Description": "Get data for procurements.", "HITPS: "true, "Cors": "unknoom," Link": "https://tenders.guru/n/api", "Category": "Business"), ("API": "Tenders in Spain," "Description": "Get data for procurements in Ulvaine in JSON formate", "Auth": "guth": "https://tenders.guru/n/api", "Category": "Business"), "API": "Tenders in Spain," "Description": "Get data for procurements in Ulvaine in JSON formate", "Auth": "guth": "https://tenders.guru/us/api", "Category": "Business"), ("API": "Tenders in Spain," "Get gory": "Business"), ("API": "Get gory: "Business"), ("
```

Copy + Paste the string "holidays" to notepad. And if string ',{"API" 'to next line

```
["API":"Abstract Public Holidays", "Description":"Data on national, regional, and religious holidays via API", "Auth": "apikey", "HTTPS":true, "Cors": "yes", "Link": "https://www.abstractapi.com/holidays-api", "Category": "Calendar")

("API":"Calendarific", "Description": "Worldwide Holidays", "Auth": "apikey", "HTTPS":true, "Cors": "unknown", "Link": "https://calendarific.com/", "Category": "Calendar")

("API":"Checkiday - National Holiday API", "Description": "Industry-leading Holiday API. Over 5,000 holidays and thousands of descriptions. Trusted by the World's leading companies", "Auth": "apikey", "HTTPS":true, "Cors": "unknown", "Link": "https://apilayer.com/marketplace/checkiday-api", "Category": "Calendar")

("API":"Church Calendar", "Description": "Catholic liturgical calendar", "Auth": "", "HTTPS":false, "Cors": "unknown", "Link": "http://calapi.inadiutorium.cz/", "Category": "Calendar")

("API":"Czech Namedays Calendar", "Description": "Lookup for a name and returns nameday date", "Auth": "", "HTTPS":false, "Cors": "unknown", "Link": "https://saky.adresa.info", "Category": "Calendar")

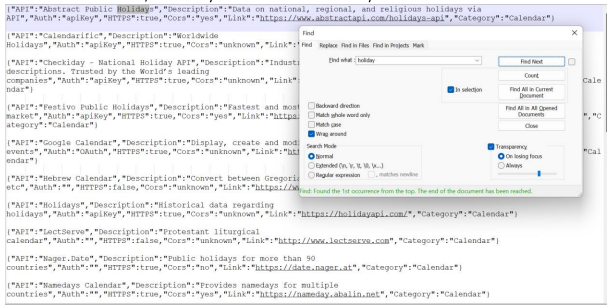
("API":"Festivo Public Holidays", "Description": "Fastest and most advanced public holiday and observance service on the market", "Auth": "apikey", "HTTPS": true, "Cors": "yes", "Link": "https://docs.getfestivo.com/docs/products/public-holidays-api/intro", "Category": "Calendar")

("API":"Google Calendar", "Description": "Display, create and modify Google calendar events", "Auth": "OAuth", "HTTPS": true, "Cors": "unknown", "Link": "https://developers.google.com/google-apps/calendar/", "Category": "Calendar")

("API":"Hebrew Calendar", "Description": "Convert between Gregorian and Hebrew, fetch Shabbat and Holiday times, etc", "Auth": "", "HTTPS": false, "Cors": "unknown", "Link": "https://www.hebcal.com/home/developer-apis", "Category": "Calendar")

("API":"Hebrew Calendar", "Poscription": "Historical data regarding holidays", "Auth": "apikey", "HTTPS": true, "Cors": "unknown", "Link": "https://how.hebcal.com/home/devel
```

- Find and return the link/URL of any website related to holidays



Answer:

https://www.abstractapi.com/holidays-api

https://calendarific.com/

https://apilayer.com/marketplace/checkiday-api

https://docs.getfestivo.com/docs/products/public-holidays-api/intro

https://www.hebcal.com/home/developer-apis

https://holidayapi.com/ https://date.nager.at

https://github.com/egno/work-calendar https://www.gov.uk/bank-holidays.json