

☐ Leasing Office: 1-212-888-8692

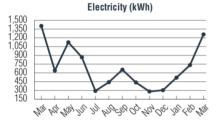
☐ Toll Free: 1-866-947-7379 service@conservice.com bozzuto.conservice.com

Leasing Office: 1-212-888-8692

Account #:	17078275	
Account Name:	Jiali Ling	
Due Date:	03/01/2019	
Statement Date:	02/21/2019	
Total Charges: \$5650		
Service Address:	888 Main St # 1/15	

New York, NY 10044

Web Pin: 10000057



Reduce Paper Transactions by going digital for bill payment, vendor ordering, invoices, online banking, e-mail and faxing directly from your computer.

Utility Statement for The Octagon

METER READS & USAGE

UTILITY	DATES	START READ/END READ	CONSUMPTION
Electricity	1/1/2019 - 2/1/2019	45760.00 - 47018.48	1258.48 kWh

CURRENT RENT AND LEASE CHARGES

Rent and Leasin	g Charges Due 03/01/2019		\$5,350.00
Rent		03/01/2019 - 03/31/2019	\$5,350.00
SERVICE TYPE		SERVICE PERIOD	CHARGES

ELECTRIC UTILITY CHARGES

SERVICE TYPE	SERVICE PERIOD	CHARGES
Electric Base	01/01/2019 - 02/01/2019	\$18.36
Electricity	01/01/2019 - 02/01/2019	\$269.23
Sales Tax	01/01/2019 - 02/01/2019	\$12.94
		\$300.53
Total Current Charges		\$5,650.53
Prior Balance		\$0.00
Grand Total Due 03/01/2	019	\$5,650.53

In [3]:

octagon5()

The date: 2019 Feb

2019 Feb's utility: \$300.53 2019 Feb's internet: \$14.9

******************* please transfer money to lease holder before due date in our agreement ******************

Out[3]:

	Rent	Other_Fee	Total
Total	5350	315.430	5665.430
Living Room	1150	63.086	1213.086
Room 1	1280	63.086	1343.086
Room 2	1280	63.086	1343.086
Main Bedroom	1640	126.172	1766.172

In [2]:

```
def octagon5():
the function to calculate our fees when there are five people
import numpy as np
import pandas as pd
date = input('The date: ')
utility = np.float(input(date + '`s utility: $'))
internet = np.float(input(date + '`s internet: $'))
uti int = (utility + internet)/5
print('Each one should pay utility+internet: $', uti int)
rent = [5350,1150,1280,1280,1640]
uti_ints = list(np.repeat(uti_int,4));uti_ints[3] = uti_ints[3] *2
other fees = [utility + internet]; other fees.extend(uti ints)
room = ['Total','Living Room','Room 1','Room 2','Main Bedroom']
total = pd.DataFrame(rent);
total.index = room;
total.columns = ['Rent'];
total['Other Fee'] = other fees
total['Total'] = np.sum(total,axis=1)
print('please transfer money to lease holder before due date in our agreement')
return(total)
```

In []: