Account #:

Account Name: Due Date:

Statement Date: **Total Charges:**

Service Address:

Web Pin:



Leasing Office: 1-212-888-8692

Jiali Ling

02/01/2019 01/18/2019

\$5514.57

10000057

888 Main St # 145

New York, NY 10044

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

Service Problems with Utilities Leasing Office: 1-212-888-8692

Utility Statement for The Octagon

METER READS & USAGE

UTILITY	DATES	START READ/END READ	CONSUMPTION
Electricity	12/1/2018 - 1/1/2019	45026.00 - 45760.00	734.00 kWh

CURRENT RENT AND LEASE CHARGES

Balance Inquiries & Payment Options

SERVICE TYPE	SERVICE PERIOD	CHARGES
Rent	02/01/2019 - 02/28/201	9 \$5,350.00
Rent and Leasing Charg	ges Due 02/01/2019	\$5,350.00

ELECTRIC UTILITY CHARGES

SERVICE TYPE	SERVICE PERIOD	CHARGES
Electric Base	12/01/2018 - 01/01/2019	\$18.36
Electricity	12/01/2018 - 01/01/2019	\$139.12
Sales Tax	12/01/2018 - 01/01/2019	\$7.09
		\$164.57
Total Current Charges		\$5,514.57
Prior Balance		\$0.00
Grand Total Due 02/01/2019		\$5,514.57

Electricity (kWh) 1,500 1,350 1,200 1,050 900 750 600 450 300 150

For optimal energy savings, set thermostats at 68 degrees F for heating in the winter.

In [2]:

octagon5()

The date: February

February`s utility: \$164.57 February`s internet: \$14.8

Each one should pay utility+internet: \$ 35.874

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

Out[2]:

	Rent	Other_Fee	Total
Total	5350	179.370	5529.370
Living Room	1150	35.874	1185.874
Room 1	1280	35.874	1315.874
Room 2	1280	35.874	1315.874
Main Bedroom	1640	71.748	1711.748

In [1]:

```
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)
```