```
In [1]:
         import pandas as pd
In [2]: df = pd.read_csv('words.csv', index_col='Word')
In [3]: |df.head()
Out[3]:
                 Char Count Value
           Word
                         2
                               2
             aa
            aah
                         3
                               10
          aahed
                         5
                               19
                               40
          aahing
                         6
           aahs
                               29
```

Activities

▼ How many elements does this dataframe have?

▼ What is the value of the word microspectrophotometries?

```
In [5]: df.loc["microspectrophotometries","Value"]
Out[5]: 317
```

▼ What is the highest possible value of a word?

```
In [6]: df['Value'].max()
Out[6]: 319
```

	Char Count	Value
count	172821.000000	172821.000000
mean	9.087628	107.754179
std	2.818285	39.317452
min	2.000000	2.000000
25%	7.000000	80.000000
50%	9.000000	103.000000
75%	11.000000	131.000000
max	28.000000	319.000000

▼ Which of the following words have a Char Count of 7 and a Value of 87?

```
In [9]: df.loc[["glowing","enfold","pinfish"],"Value"]
Out[9]: Word
          glowing
                     87
          enfold
                     56
          pinfish
                     81
          Name: Value, dtype: int64
In [10]: | df.loc[["glowing","enfold","pinfish"]]
Out[10]:
                  Char Count Value
             Word
           glowing
                           7
                                87
            enfold
                           6
                                56
           pinfish
                           7
                                81
```

▼ What is the highest possible length of a word?

In [11]: df.describe()

Out[11]:

	Char Count	Value
count	172821.000000	172821.000000
mean	9.087628	107.754179
std	2.818285	39.317452
min	2.000000	2.000000
25%	7.000000	80.000000
50%	9.000000	103.000000
75%	11.000000	131.000000
max	28.000000	319.000000

▼ What is the word with the value of 319?

Word

reinstitutionalizations 23 319

▼ What is the most common value?

```
In [13]: df['Value'].mode()
```

Out[13]: 0 93

Name: Value, dtype: int64

```
In [14]: df.loc[df['Value']== 93]
```

Out[14]:

Char Count Value

Word		
abandoners	10	93
ablations	9	93
aboiteaus	9	93
abridgment	10	93
abstracted	10	93
zinkified	9	93
zonule	6	93
zoogleal	8	93
zorilla	7	93
zucchini	8	93

1965 rows × 2 columns

```
In [15]: df['Value'].value_counts().head()
```

Out[15]: Value

93 1965 100 1921 95 1915 99 1907 92 1902

Name: count, dtype: int64

In [16]: | df.loc[df['Value']== 93].sample(10)

Out[16]:

Char Count Value

Word		
occupant	8	93
clunkier	8	93
recodifies	10	93
juniper	7	93
arpents	7	93
erratics	8	93
rigatoni	8	93
matchmaker	10	93
venular	7	93
sealeries	9	93

■ What is the shortest word with value 274?

```
In [17]: df.loc[df['Value'] == 274].sort_values(by="Char Count")
Out[17]:
                                Char Count Value
                          Word
             overprotectivenesses
                                       20
                                            274
                                            274
           countercountermeasure
                                       21
            psychophysiologically
                                       21
                                            274
In [18]:
          df.loc[
             (df['Value']== 274) &
              (df["Char Count"]== 20)
          df.loc[
             (df['Value']== 274) &
              (df["Char Count"]== df.loc[df['Value']==274, "Char Count"].min())
          ]
          #df.loc[df['Value']== 274,"Char Count"].min()
Out[18]:
                              Char Count Value
                        Word
           overprotectivenesses
                                     20
                                          274
```

▼ Create a column Ratio which represents the 'Value Ratio' of a word

```
In [19]: df['Ratio'] = df['Value']/df['Char Count']
```

Out[20]

```
In [20]: df.head()
```

:		Char Count	Value	Ratio
	Word			
	aa	2	2	1.000000
	aah	3	10	3.333333
	aahed	5	19	3.800000
	aahing	6	40	6.666667
	aahs	4	29	7.250000

▼ What is the maximum value of Ratio?

```
In [21]: df['Ratio'].max()
Out[21]: 22.5
```

■ What word is the one with the highest Ratio?

```
In [22]: df.sort_values(by='Ratio',ascending = False).head()
```

Out[22]:		Char Count	Value	Ratio
	Word			
	xu	2	45	22.500000
	muzzy	5	111	22.200000
	wry	3	66	22.000000
	xyst	4	88	22.000000
	рух	3	65	21.666667

```
In [23]: df.loc[df['Ratio'] == df['Ratio'].max()]
```

```
Out[23]: Char Count Value Ratio
Word

xu 2 45 22.5
```

▼ How many words have a Ratio of 10?

```
In [25]: df['Ratio'].value_counts()
Out[25]: Ratio
          12.000000
                        3751
          11.000000
                        3428
          13.000000
                        3272
          10.000000
                        2604
          14.000000
                        2357
          10.550000
                           1
          8.944444
                           1
          8.941176
                            1
          9.263158
                            1
          21.250000
          Name: count, Length: 1333, dtype: int64
In [26]: | df.loc[df['Ratio'] == 10].shape
Out[26]: (2604, 3)
In [27]: | df.query('Ratio == 10').shape
Out[27]: (2604, 3)
          What is the maximum Value of all the words with a Ratio of 10?
In [29]: df.query('Ratio == 10').sort_values(by="Value", ascending = False).head()
Out[29]:
                                  Char Count Value Ratio
                            Word
            electrocardiographically
                                         24
                                              240
                                                    10.0
           electroencephalographies
                                         24
                                              240
                                                    10.0
           electroencephalographer
                                         23
                                              230
                                                    10.0
               phonocardiographic
                                         18
                                              180
                                                    10.0
                  inconceivabilities
                                         18
                                              180
                                                    10.0
In [31]: | df.loc[df['Ratio'] == 10, 'Value'].max()
Out[31]: 240
```

Of those words with a Value of 260, what is the lowest Char Count found?

Word			
hydroxytryptamine	17	260	15.294118
neuropsychologists	18	260	14.44444
psychophysiologist	18	260	14.44444
revolutionarinesses	19	260	13.684211
countermobilizations	20	260	13.000000
underrepresentations	20	260	13.000000

▼ Find all the words where the char count is greater than the average

```
In [33]: df['Char Count'].describe()
Out[33]: count
                   172821.000000
         mean
                        9.087628
         std
                        2.818285
         min
                        2.000000
         25%
                       7.000000
         50%
                       9.000000
         75%
                       11.000000
         max
                       28.000000
         Name: Char Count, dtype: float64
In [35]: mean_char_count = df['Char Count'].mean()
         mean_char_count
```

In [39]: df.query("`Char Count` > @mean_char_count")

Out[39]:

	Char Count	Value	Ratio
Word			
aardwolves	10	120	12.000000
abacterial	10	72	7.200000
abandoners	10	93	9.300000
abandoning	10	81	8.100000
abandonment	11	103	9.363636
zygomorphies	12	176	14.666667
zygomorphy	10	168	16.800000
zygosities	10	154	15.400000
zygospores	10	165	16.500000
zymologies	10	146	14.600000

67582 rows × 3 columns

```
In [43]: filtered_df = df[df['Char Count'] > mean_char_count]
filtered_df
```

Out[43]:

	Char Count	Value	Ratio
Word			
aardwolves	10	120	12.000000
abacterial	10	72	7.200000
abandoners	10	93	9.300000
abandoning	10	81	8.100000
abandonment	11	103	9.363636
zygomorphies	12	176	14.666667
zygomorphy	10	168	16.800000
zygosities	10	154	15.400000
zygospores	10	165	16.500000
zymologies	10	146	14.600000

67582 rows × 3 columns

In [44]:	filtered_df =	df[df['Char C	Count'] >	mean_char_count]	
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Based on the previous task, what word is it?

In []:	:		
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