

ARJUN COLLEGE OF TECHNOLOGY
ASSIGNMENT – 3
NAAN MUDHALVAN

NAME : KANASANI DHAMODHAR REDDY

REG NO: 723920243020

My IBM | New story | New report | Technical Training Session | Data Analytics Session 4 | Untitled4.ipynb - Colaboratory

colab.research.google.com/drive/13oU07TPPh3DO7ryVK8bopENFXKdF9Yb3?authuser=0#scrollTo=M1-i-3fLTxa

Google | Gmail | YouTube | Maps | top programs | New Tab | (727) YouTube

Untitled4.ipynb

File Edit View Insert Runtime Tools Help Saving...

Comment | Share | Settings | Profile

Files | + Code | + Text

sample_data | House Price India.csv

```
[1] import pandas as pd

df = pd.read_csv('/content/House Price India.csv')
df.head()
```

	id	Date	number of bedrooms	number of bathrooms	living area	lot area	number of floors	waterfront present	number of views
0	6762810145	42491	5	2.50	3650	9050	2.0	0	4
1	6762810635	42491	4	2.50	2920	4000	1.5	0	0
2	6762810998	42491	5	2.75	2910	9480	1.5	0	0
3	6762812605	42491	4	2.50	3310	42998	2.0	0	0
4	6762812919	42491	3	2.00	2710	4500	1.5	0	0

5 rows x 23 columns

House Price India.csv | 1 to 10 of 14620 entries | Filter

id	Date	number of bedrooms	number of bathrooms
6762810145	42491	5	2.5
6762810635	42491	4	2.5
6762810998	42491	5	2.75
6762812605	42491	4	2.5
6762812919	42491	3	2
6762813105	42491	3	2.5
6762813157	42491	5	3.25
6762813599	42491	3	1.75
6762813600	42491	3	2.5
6762814481	42491	4	2.25

Show 10 per page | 1 | 2 | 10 | 100 | 1000 | 1400 | 1460 | 1462

completed at 11:06 AM

My IBM | New story | New report | Technical Training Session | Data Analytics Session 4 | Untitled4.ipynb - Colaboratory

colab.research.google.com/drive/13oU07TPPh3DO7ryVK8bopENFXKdF9Yb3?authuser=0#scrollTo=M1-i-3fLTxa

Google | Gmail | YouTube | Maps | top programs | New Tab | (727) YouTube

Untitled4.ipynb

File Edit View Insert Runtime Tools Help All changes saved

Comment | Share | Settings | Profile

Files | + Code | + Text

sample_data | House Price India.csv

```
[1] import pandas as pd

df = pd.read_csv('/content/House Price India.csv')
df.head()
```

	id	Date	number of bedrooms	number of bathrooms	living area	lot area	number of floors	waterfront present	number of views
0	6762810145	42491	5	2.50	3650	9050	2.0	0	4
1	6762810635	42491	4	2.50	2920	4000	1.5	0	0
2	6762810998	42491	5	2.75	2910	9480	1.5	0	0
3	6762812605	42491	4	2.50	3310	42998	2.0	0	0
4	6762812919	42491	3	2.00	2710	4500	1.5	0	0

5 rows x 23 columns

House Price India.csv | 1 to 10 of 14620 entries | Filter

id	Date	number of bedrooms	number of bathrooms
6762810145	42491	5	2.5
6762810635	42491	4	2.5
6762810998	42491	5	2.75
6762812605	42491	4	2.5
6762812919	42491	3	2
6762813105	42491	3	2.5
6762813157	42491	5	3.25
6762813599	42491	3	1.75
6762813600	42491	3	2.5
6762814481	42491	4	2.25

Show 10 per page | 1 | 2 | 10 | 100 | 1000 | 1400 | 1460 | 1462

completed at 11:06 AM

My IBM | * New story | New report | Technical Training Session | Data Analytics Session 4 | | Untitled4.ipynb - Colaboratory

colab.research.google.com/drive/13oU07TPPh3DO7ryVK8bopENFXKdF9Yb3?authuser=0#scrollTo=M1-i-3fLTXa

Google | Gmail | YouTube | Maps | top programs | New Tab | (727) YouTube

Untitled4.ipynb | File Edit View Insert Runtime Tools Help | All changes saved | Comment | Share | RAM | Disk

Files | + Code | + Text

[1] import pandas as pd

df = pd.read_csv('/content/House Price India.csv')
df.head()

	id	Date	number of bedrooms	number of bathrooms	living area	lot area	number of floors	waterfront present	number of views
0	6762810145	42491	5	2.50	3650	9050	2.0	0	4
1	6762810635	42491	4	2.50	2920	4000	1.5	0	0
2	6762810998	42491	5	2.75	2910	9480	1.5	0	0
3	6762812605	42491	4	2.50	3310	42998	2.0	0	0
4	6762812919	42491	3	2.00	2710	4500	1.5	0	0

5 rows x 23 columns

House Price India.csv | 1 to 10 of 14620 entries | Filter

id	Date	number of bedrooms	number of bathrooms
6762810145	42491	5	2.5
6762810635	42491	4	2.5
6762810998	42491	5	2.75
6762812605	42491	4	2.5
6762812919	42491	3	2
6762813105	42491	3	2.5
6762813157	42491	5	3.25
6762813599	42491	3	1.75
6762813600	42491	3	2.5
6762814481	42491	4	2.25

Show 10 per page | 1 | 2 | 10 | 100 | 1000 | 1400 | 1460 | 1462

0s | completed at 11:06 AM

Type here to search | archi... | arch... | Hou... | Unti... | Turb... | Scre... | Wha... | AI A... | ENG | 11:07 | 04-10-2023

My IBM | * New story | New report | Technical Training Session | Data Analytics Session 4 | | Untitled4.ipynb - Colaboratory

colab.research.google.com/drive/13oU07TPPh3DO7ryVK8bopENFXKdF9Yb3?authuser=0#scrollTo=weGhJ-CnPg2w

Google | Gmail | YouTube | Maps | top programs | New Tab | (727) YouTube

Untitled4.ipynb | File Edit View Insert Runtime Tools Help | Comment | Share | RAM | Disk

Files | + Code | + Text

df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14620 entries, 0 to 14619
Data columns (total 23 columns):
 #   Column                                Non-Null Count  Dtype
---  -
 0   id                                    14620 non-null  int64
 1   Date                                 14620 non-null  int64
 2   number of bedrooms                  14620 non-null  int64
 3   number of bathrooms                 14620 non-null  float64
 4   living area                         14620 non-null  int64
 5   lot area                           14620 non-null  int64
 6   number of floors                    14620 non-null  float64
 7   waterfront present                  14620 non-null  int64
 8   number of views                     14620 non-null  int64
 9   condition of the house              14620 non-null  int64
10  grade of the house                  14620 non-null  int64
11  Area of the house(excluding basement) 14620 non-null  int64
12  Area of the basement                14620 non-null  int64
13  Built Year                          14620 non-null  int64
14  Renovation Year                     14620 non-null  int64
15  Postal Code                         14620 non-null  int64
16  Latitude                            14620 non-null  float64
17  Longitude                           14620 non-null  float64
18  living_area_renov                   14620 non-null  int64
19  lot_area_renov                     14620 non-null  int64
20  Number of schools nearby             14620 non-null  int64
21  Distance from the airport            14620 non-null  int64
22  Price                               14620 non-null  int64
dtypes: float64(4), int64(19)
memory usage: 2.6 MB
```

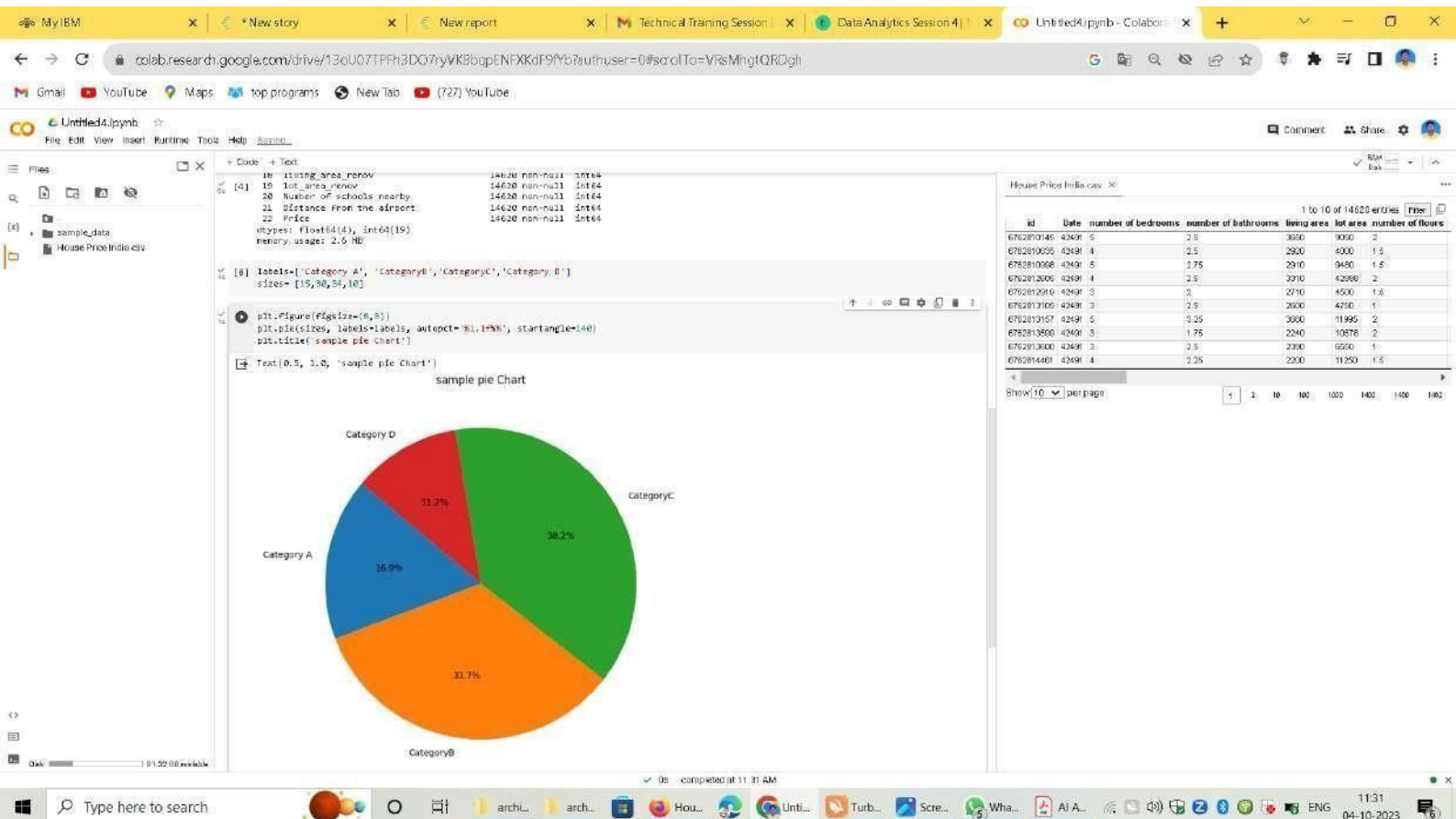
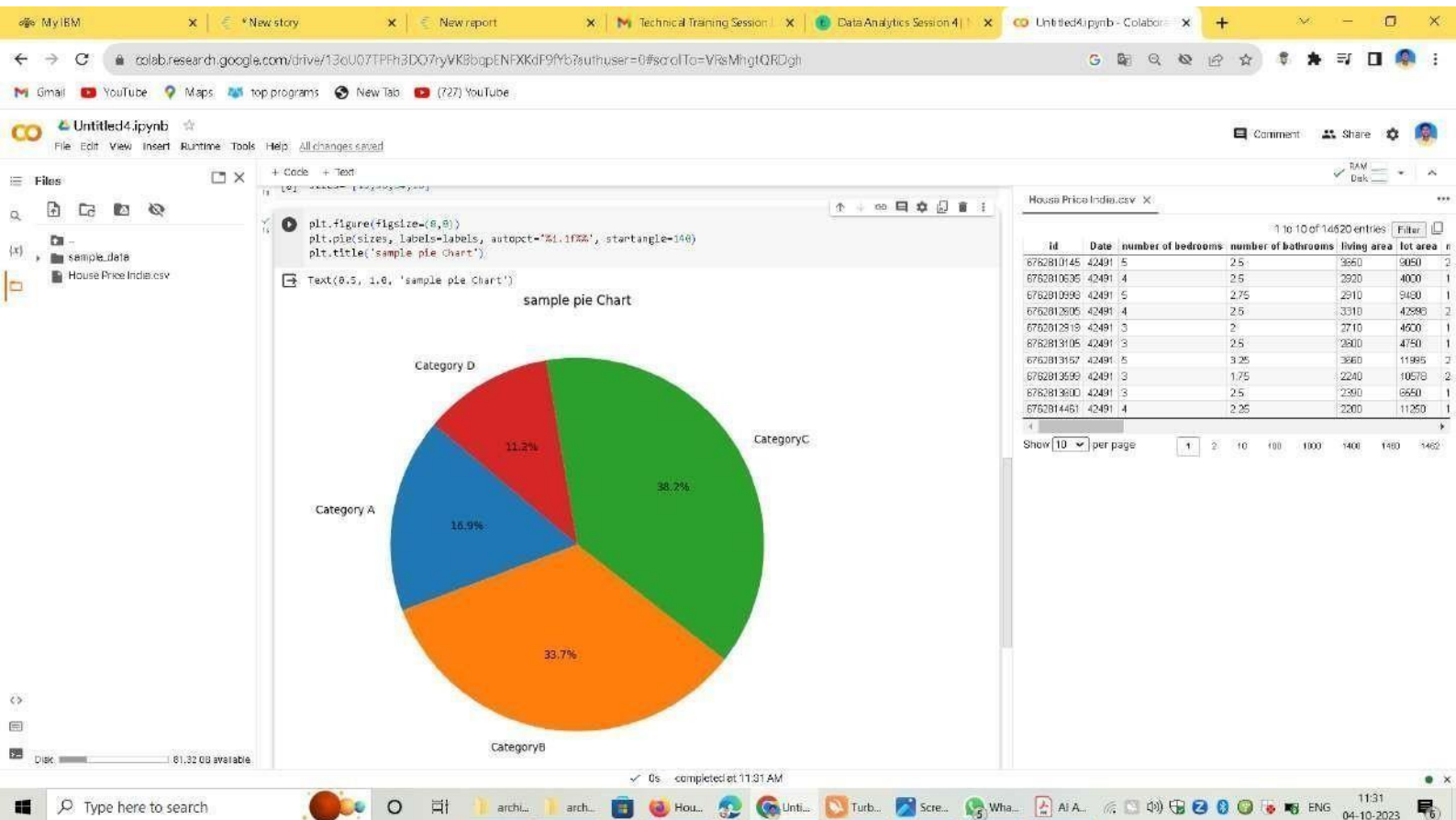
House Price India.csv | 1 to 10 of 14620 entries | Filter

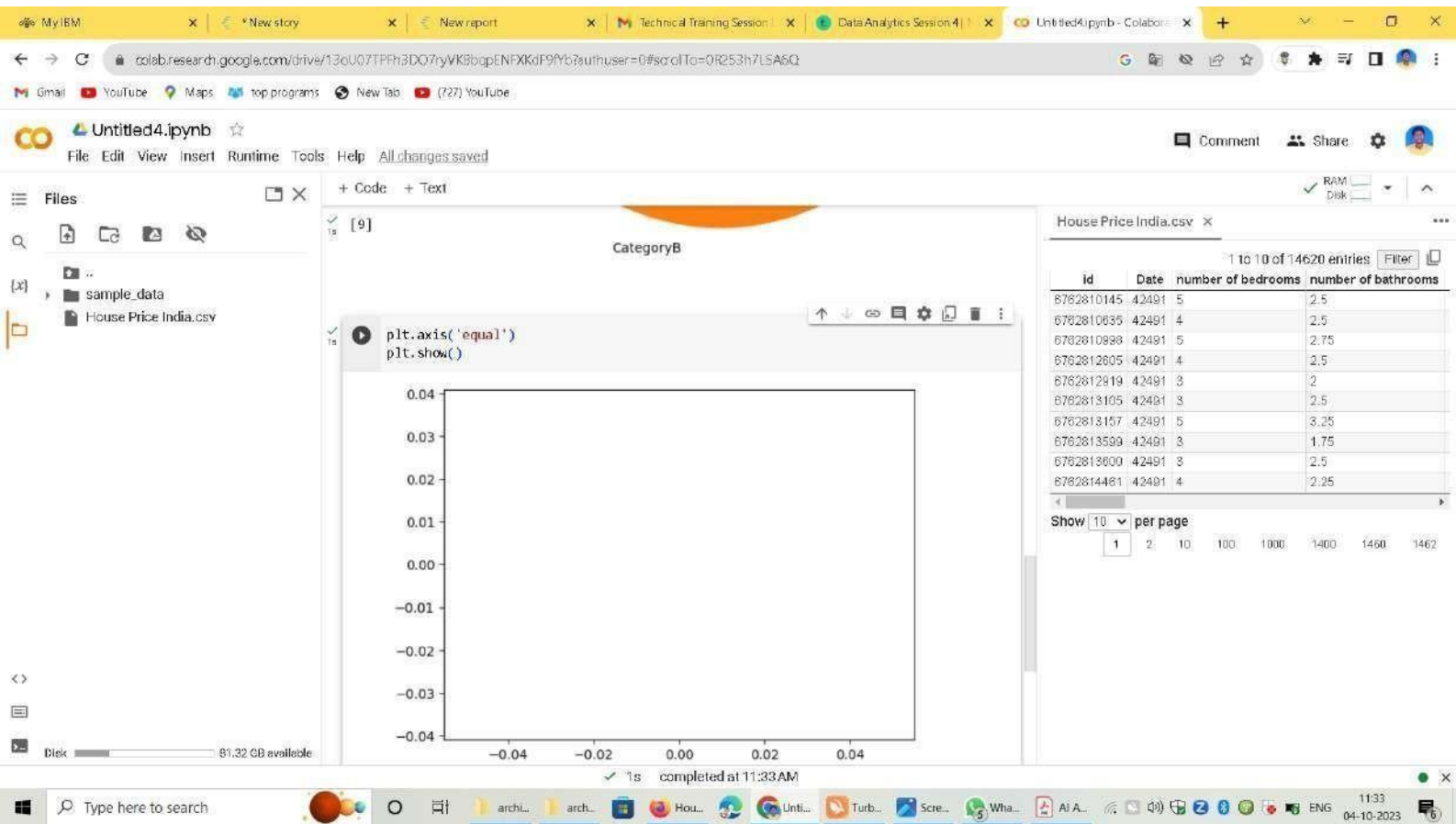
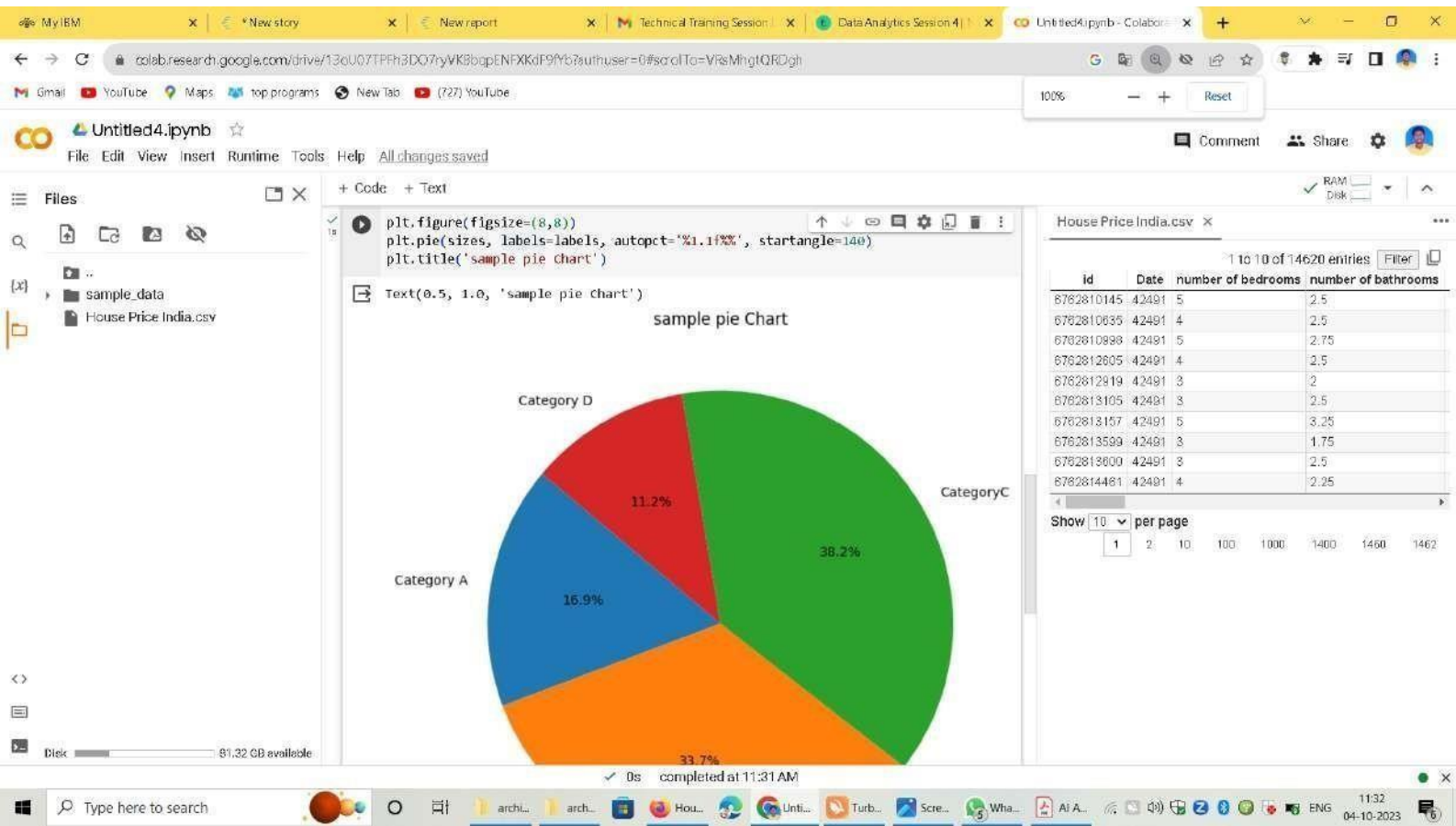
id	Date	number of bedrooms	number of bathrooms
6762810145	42491	5	2.5
6762810635	42491	4	2.5
6762810998	42491	5	2.75
6762812605	42491	4	2.5
6762812919	42491	3	2
6762813105	42491	3	2.5
6762813157	42491	5	3.25
6762813599	42491	3	1.75
6762813600	42491	3	2.5
6762814481	42491	4	2.25

Show 10 per page | 1 | 2 | 10 | 100 | 1000 | 1400 | 1460 | 1462

0s | completed at 11:22 AM

Type here to search | archi... | arch... | Hou... | Unti... | Turb... | Scre... | Wha... | AI A... | ENG | 11:22 | 04-10-2023





My IBM | *New story | New report | Technical Training Session | Data Analytics Session 4 | Untitled4.ipynb - Colaboratory

colab.research.google.com/drive/13cU07TPPh3DO7ryVK8bopENFXKdF9Yb3?authuser=0#scrollTo=XUOG_dHGSldP

Google | Gmail | YouTube | Maps | top programs | New Tab | (727) YouTube

Untitled4.ipynb | File | Edit | View | Insert | Runtime | Tools | Help | All changes saved

Files | sample_data | House Price India.csv

```
plt.figure(figsize=(8, 6)) # Set the figure size (optional)
plt.scatter(x, y, c='blue', marker='o', label='Data Points') # Scatter plot
plt.xlabel('Variable1') # X-axis label
plt.ylabel('Variable2') # Y-axis label
plt.title('Scatter Plot of Variable1 vs. Variable2') # Title (optional)
plt.grid(True) # Display grid (optional)
plt.legend() # Display legend (optional)

# Show the plot
plt.show()
```

Scatter Plot of Variable1 vs. Variable2

House Price India.csv | 1 to 10 of 14620 entries | Filter

id	Date	number of bedrooms	number of bathrooms	living area	lot area
6762810145	42491	5	2.5	3660	9050
6762810635	42491	4	2.5	2920	4000
6762810998	42491	5	2.75	2910	9490
6762812605	42491	4	2.5	3310	42990
6762812519	42491	3	2	2710	4500
6762813105	42491	3	2.5	2800	4750
6762813157	42491	5	3.25	3660	11995
6762813599	42491	3	1.75	2240	10570
6762813600	42491	3	2.5	2390	6650
6762814461	42491	4	2.25	2200	11250

Show 10 per page | 1 | 2 | 10 | 100 | 1000 | 1400 | 1460 | 1462

0s completed at 11:35 AM

Type here to search | archi... | arch... | Hou... | Unti... | Turb... | Scre... | Wha... | AI A... | ENG | 11:35 | 04-10-2023

My IBM | *New story | New report | Technical Training Session | Data Analytics Session 4 | Untitled4.ipynb - Colaboratory

colab.research.google.com/drive/13cU07TPPh3DO7ryVK8bopENFXKdF9Yb3?authuser=0#scrollTo=XUOG_dHGSldP

Google | Gmail | YouTube | Maps | top programs | New Tab | (727) YouTube

Untitled4.ipynb | File | Edit | View | Insert | Runtime | Tools | Help | All changes saved

Files | sample_data | House Price India.csv

```
plt.ylabel('Variable2') # Y-axis label
plt.title('Scatter Plot of Variable1 vs. Variable2') #
plt.grid(True) # Display grid (optional)
plt.legend() # Display legend (optional)

# Show the plot
plt.show()
```

Scatter Plot of Variable1 vs. Variable2

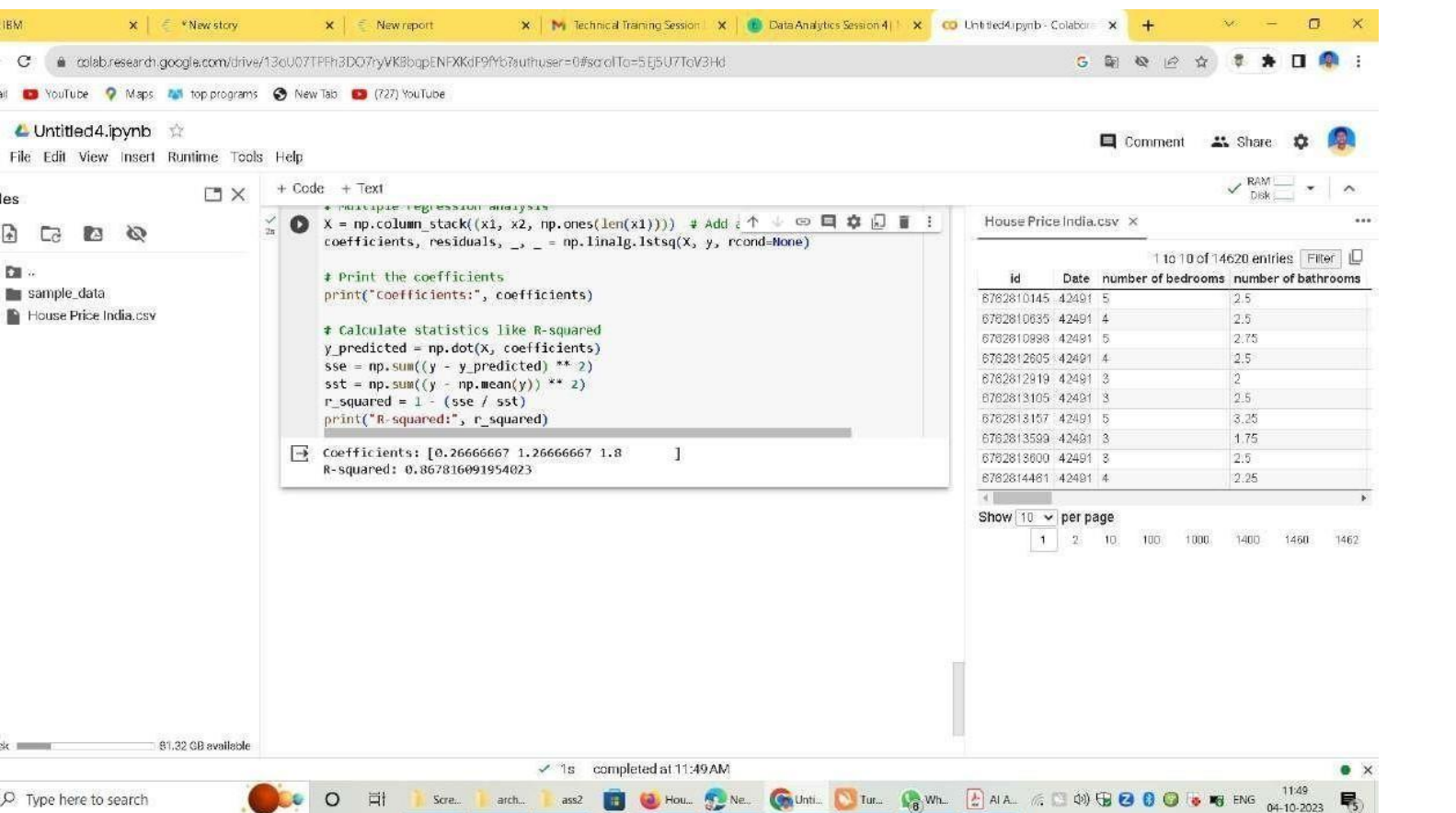
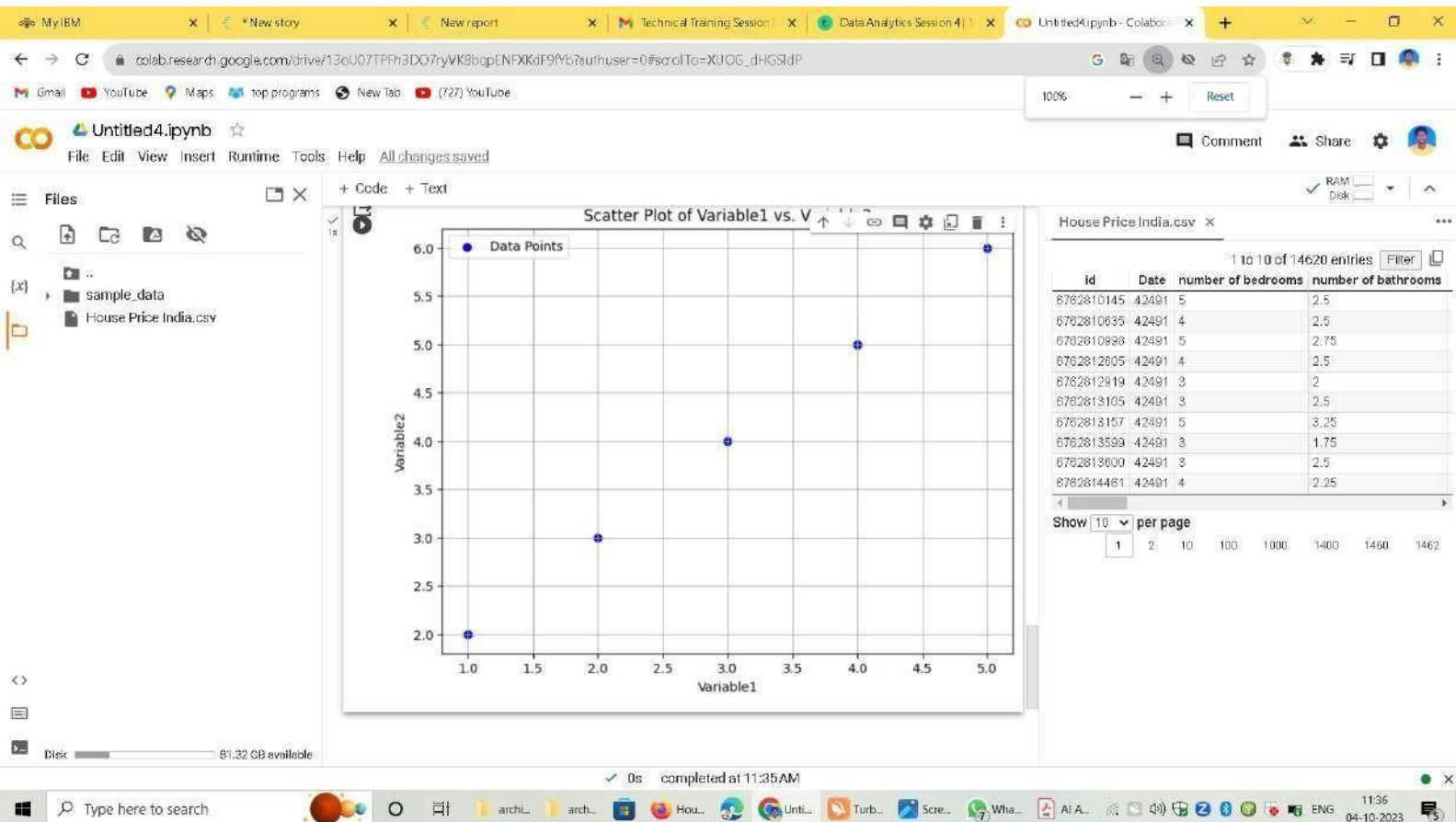
House Price India.csv | 1 to 10 of 14620 entries | Filter

id	Date	number of bedrooms	number of bathrooms
6762810145	42491	5	2.5
6762810635	42491	4	2.5
6762810998	42491	5	2.75
6762812605	42491	4	2.5
6762812519	42491	3	2
6762813105	42491	3	2.5
6762813157	42491	5	3.25
6762813599	42491	3	1.75
6762813600	42491	3	2.5
6762814461	42491	4	2.25

Show 10 per page | 1 | 2 | 10 | 100 | 1000 | 1400 | 1460 | 1462

0s completed at 11:35 AM

Type here to search | archi... | arch... | Hou... | Unti... | Turb... | Scre... | Wha... | AI A... | ENG | 11:36 | 04-10-2023



My IBM x * New story x New report x Technical Training Session x Data Analytics Session 4 x Untitled4.ipynb - Colaboratory x

colab.research.google.com/drive/13oU07TPPh3DO7ryVK8bopENFXKdF9Yb3?authuser=0#scrollTo=5Ej5U7TeV3Hd

Google Gmail YouTube Maps top programs New Tab (777) YouTube

Untitled4.ipynb File Edit View Insert Runtime Tools Help

Comment Share

Files

- sample_data
- House Price India.csv

+ Code + Text

```
# Multiple regression analysis
X = np.column_stack((x1, x2, np.ones(len(x1)))) # Add a column of ones
coefficients, residuals, _, _ = np.linalg.lstsq(X, y, rcond=None)

# Print the coefficients
print("Coefficients:", coefficients)

# Calculate statistics like R-squared
y_predicted = np.dot(X, coefficients)
sse = np.sum((y - y_predicted) ** 2)
sst = np.sum((y - np.mean(y)) ** 2)
r_squared = 1 - (sse / sst)
print("R-squared:", r_squared)
```

Coefficients: [0.26666667 1.26666667 1.8]
R-squared: 0.867816091954023

House Price India.csv

1 to 10 of 14620 entries Filter

id	Date	number of bedrooms	number of bathrooms
6762810145	42491	5	2.5
6762810635	42491	4	2.5
6762810898	42491	5	2.75
6762812605	42491	4	2.5
6762812919	42491	3	2
6762813105	42491	3	2.5
6762813157	42491	5	3.25
6762813599	42491	3	1.75
6762813600	42491	3	2.5
6762814481	42491	4	2.25

Show 10 per page

1 2 10 100 1000 1400 1460 1462

completed at 11:49 AM

My IBM x * New story x New report x Technical Training Session x Data Analytics Session 4 x Untitled4.ipynb - Colaboratory x

colab.research.google.com/drive/13oU07TPPh3DO7ryVK8bopENFXKdF9Yb3?authuser=0#scrollTo=6Ydn7CqXIZI

Google Gmail YouTube Maps top programs New Tab (777) YouTube

Untitled4.ipynb File Edit View Insert Runtime Tools Help Saving...

Comment Share

Files

- sample_data
- House Price India.csv

+ Code + Text

```
# Display the first few rows of the dataset
print(df.head())

# Get basic summary statistics for numeric columns
print(df.describe())

# Get information about the dataset, including data types and missing values
print(df.info())
```

```
Variable1 Variable2
0 1 2
1 2 3
2 3 4
3 4 5
4 5 6

count 5.000000 5.000000
mean 3.000000 4.000000
std 1.581139 1.581139
min 1.000000 2.000000
25% 2.000000 3.000000
50% 3.000000 4.000000
75% 4.000000 5.000000
max 5.000000 6.000000

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5 entries, 0 to 4
Data columns (total 2 columns):
# column Non-Null count dtype
0 Variable1 5 non-null int64
1 Variable2 5 non-null int64
dtypes: int64(2)
```

House Price India.csv

1 to 10 of 14620 entries Filter

id	Date	number of bedrooms	number of bathrooms
6762810145	42491	5	2.5
6762810635	42491	4	2.5
6762810898	42491	5	2.75
6762812605	42491	4	2.5
6762812919	42491	3	2
6762813105	42491	3	2.5
6762813157	42491	5	3.25
6762813599	42491	3	1.75
6762813600	42491	3	2.5
6762814481	42491	4	2.25

Show 10 per page

1 2 10 100 1000 1400 1460 1462

completed at 11:55 AM

My IBM x New story x New report x Technical Training Session x Data Analytics Session 4 x Untitled4.ipynb - Colaboratory x

colab.research.google.com/drive/13oU07TPPh3DO7ryVK8bopENFXKdF9fYb3?authuser=0#scrollTo=6Yrn7CqXLZl

Gmail YouTube Maps top programs New Tab (7/7) YouTube

Untitled4.ipynb ☆

File Edit View Insert Runtime Tools Help Saving...

Files

- sample_data
- House Price India.csv

+ Code + Text

```
# Display the first few rows of the dataset
print(df.head())

# Get basic summary statistics for numeric columns
print(df.describe())

# Get information about the dataset, including data types and missing values
print(df.info())
```

```
variable1 variable2
0         1         2
1         2         3
2         3         4
3         4         5
4         5         6
```

```
count  5.000000  5.000000
mean    3.000000  4.000000
std     1.581139  1.581139
min     1.000000  2.000000
25%     2.000000  3.000000
50%     3.000000  4.000000
75%     4.000000  5.000000
max     5.000000  6.000000
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5 entries, 0 to 4
Data columns (total 2 columns):
 #   column  non-null count  dtype
---  ---
 0  variable1  5 non-null    int64
 1  variable2  5 non-null    int64
dtypes: int64(2)
```

House Price India.csv x

1 to 10 of 14620 entries Filter

id	Date	number of bedrooms	number of bathrooms
6762810145	42491	5	2.5
6762810635	42491	4	2.5
6762810998	42491	5	2.75
6762812605	42491	4	2.5
6762812919	42491	3	2
6762813105	42491	3	2.5
6762813157	42491	5	3.25
6762813599	42491	3	1.75
6762813600	42491	3	2.5
6762814481	42491	4	2.25

Show 10 per page

1 2 10 100 1000 1400 1460 1462

0s completed at 11:55AM

Type here to search

Scree... arch... ass2

How... Ne... Unti... Tur... g Wh... AI A...

11:55 04-10-2023

My IBM x New story x New report x Technical Training Session x Data Analytics Session 4 x Untitled4.ipynb - Colaboratory x

colab.research.google.com/drive/13oU07TPPh3DO7ryVK8bopENFXKdF9fYb3?authuser=0#scrollTo=1l0Q5HAsXm9-

Gmail YouTube Maps top programs New Tab (7/7) YouTube

Untitled4.ipynb ☆

File Edit View Insert Runtime Tools Help All changes saved

Files

- sample_data
- House Price India.csv

+ Code + Text

```
# Display the first few rows of the dataset
print(df.head())

# Get basic summary statistics for numeric columns
print(df.describe())

# Get information about the dataset, including data types and missing values
print(df.info())
```

```
variable1 variable2
0         1         2
1         2         3
2         3         4
3         4         5
4         5         6
```

```
count  5.000000  5.000000
mean    3.000000  4.000000
std     1.581139  1.581139
min     1.000000  2.000000
25%     2.000000  3.000000
50%     3.000000  4.000000
75%     4.000000  5.000000
max     5.000000  6.000000
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5 entries, 0 to 4
Data columns (total 2 columns):
 #   column  non-null count  dtype
---  ---
 0  variable1  5 non-null    int64
 1  variable2  5 non-null    int64
```

House Price India.csv x

1 to 10 of 14620 entries Filter

id	Date	number of bedrooms	number of bathrooms
6762810145	42491	5	2.5
6762810635	42491	4	2.5
6762810998	42491	5	2.75
6762812605	42491	4	2.5
6762812919	42491	3	2
6762813105	42491	3	2.5
6762813157	42491	5	3.25
6762813599	42491	3	1.75
6762813600	42491	3	2.5
6762814481	42491	4	2.25

Show 10 per page

1 2 10 100 1000 1400 1460 1462

0s completed at 12:00PM

Type here to search

Scree... arch... ass2

How... Ne... Unti... Tur... g Wh... AI A...

12:00 04-10-2023