

```
import pandas as pd
a=pd.read_excel("assignment.xlsx")
a
```

	s.no	name	age	weight	height
0	1	ashmitha	20	50	123
1	2	srihoney	19	40	120
2	3	pranathi	21	30	145

```
import pandas as pd
a=pd.read_table("excel-aiml (1).txt")
a
```

	s.no	name	age	weight	height
0	1	ashmitha	20	50	123
1	2	srihoney	19	40	120
2	3	pranathi	21	30	145
3					



```
import pandas as pd
a=pd.read_csv("assignment.csv")
a
```

Files ×





↑ ..

- ▶ sample_data
- Book1.txt
- assignment.csv
- assignment.txt
- assignment.xlsx
- excel-aiml (1).txt
- excel-aiml.txt

	s.no	name	age	weight	height	
0	1	ashmitha	20	50	123	
1	2	srihoney	19	40	120	
2	3	pranathi	21	30	145	

```
import pandas as pd
url = "https://drive.google.com/file/d/1lgqafV6RCBFbdoUPZrx0-DQB7lC0NY42/view?usp=dr
a=pd.read_csv("assignment.csv")
a
```

	s.no	name	age	weight	height	
0	1	ashmitha	20	50	123	
1	2	srihoney	19	40	120	
2	3	pranathi	21	30	145	

Disk  81.40 GB available