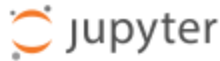


```
In [ ]: import numpy as np

file_url='https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/climate.txt'
data=np.genfromtxt(file_url, delimiter=',', skip_header=1)
splited_data=np.split(data,10)
data_header=np.genfromtxt(file_url,delimiter=',',dtype="U")[0]
data_header=",".join(data_header)
count=1
for i in splited_data:
    np.savetxt(f"Assignment/climate_project/climate_data_team{count}.csv",i,delimiter=',',fmt="%d",header=data_header )
    count+=1
```



Quit

Logout

Files

Running

Clusters

Select items to perform actions on them.

Upload

New ▾

<input type="checkbox"/> 0 ▾	📁 / Assignment / climate_project	Name	Last Modified ▾	File size
	📁 ..		seconds ago	
<input type="checkbox"/>	📄 climate_data_team1.csv		seconds ago	10.1 kB
<input type="checkbox"/>	📄 climate_data_team2.csv		seconds ago	10.1 kB
<input type="checkbox"/>	📄 climate_data_team3.csv		seconds ago	10.1 kB
<input type="checkbox"/>	📄 climate_data_team4.csv		seconds ago	10.1 kB
<input type="checkbox"/>	📄 climate_data_team5.csv		seconds ago	10.1 kB
<input type="checkbox"/>	📄 climate_data_team6.csv		seconds ago	10.1 kB
<input type="checkbox"/>	📄 climate_data_team7.csv		seconds ago	10.1 kB
<input type="checkbox"/>	📄 climate_data_team8.csv		seconds ago	10.1 kB
<input type="checkbox"/>	📄 climate_data_team9.csv		seconds ago	10.1 kB
<input type="checkbox"/>	📄 climate_data_team10.csv		seconds ago	10.1 kB

```
In [ ]:
```