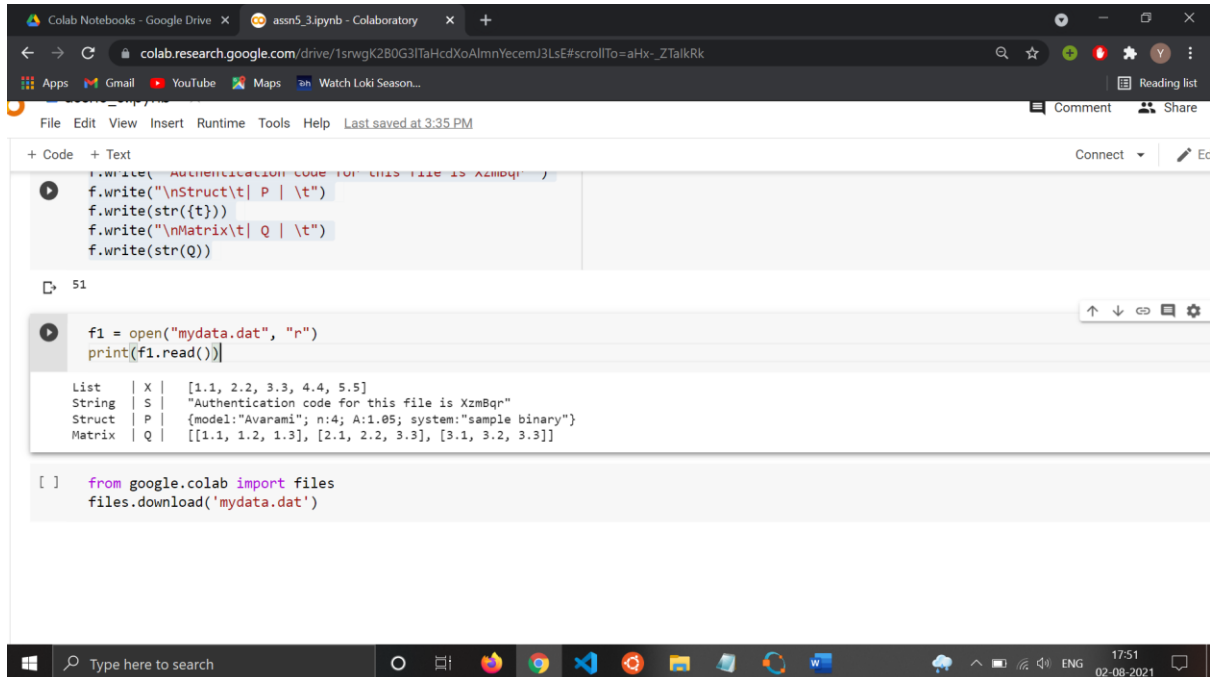


➤ **This is to show that data has been transferred successfully**



The screenshot shows a Google Colab notebook interface. The browser address bar displays the URL: `colab.research.google.com/drive/1snwgK280G3lTaHcdXoAlmnYecmJ3LsE#scrollTo=aHx_ZTalkRk`. The notebook has two tabs: 'Colab Notebooks - Google Drive' and 'asn5_3.ipynb - Colaboratory'. The code editor shows the following code:

```
f.write("Authentication code for this file is XzmBqr")
f.write("\nStruct\t| P | \t")
f.write(str(t))
f.write("\nMatrix\t| Q | \t")
f.write(str(Q))
```

Below the code editor, the output of the execution is displayed. It shows a table with the following data:

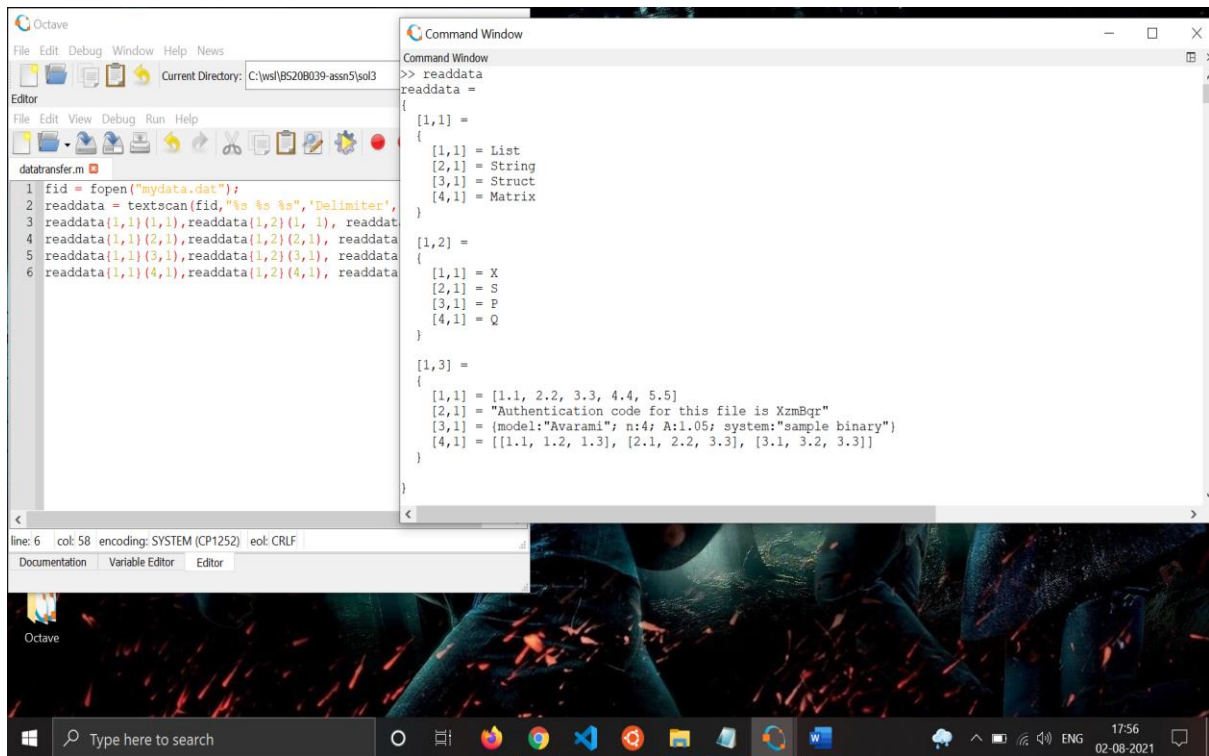
	X	
List	[1.1, 2.2, 3.3, 4.4, 5.5]	
String	"Authentication code for this file is XzmBqr"	
Struct	{model:"Avarami"; n:4; A:1.05; system:"sample binary"}	
Matrix	[[1.1, 1.2, 1.3], [2.1, 2.2, 3.3], [3.1, 3.2, 3.3]]	

At the bottom of the notebook, there is a code cell with the following code:

```
from google.colab import files
files.download('mydata.dat')
```

The Windows taskbar is visible at the bottom of the screen, showing the time as 17:51 on 02-08-2021.

This is the screenshot from google collab for showing up the content of mydata.dat.



The screenshot displays the Octave environment. The Editor window on the left contains a script named 'datatransfer.m' with the following code:

```
1 fid = fopen("mydata.dat");
2 readdata = textscan(fid,"%s %s %s","Delimiter",
3 readdata(1,1),readdata(1,2),readdata(1,3), readdat
4 readdata(1,1),readdata(1,2),readdata(1,3), readdata
5 readdata(1,1),readdata(1,2),readdata(1,3), readdata
6 readdata(1,1),readdata(1,2),readdata(1,3), readdata
```

The Command Window on the right shows the output of the 'readdata' command, which is a cell array:

```
>> readdata
readdata =
{
  [1,1] =
  {
    [1,1] = List
    [2,1] = String
    [3,1] = Struct
    [4,1] = Matrix
  }
  [1,2] =
  {
    [1,1] = X
    [2,1] = S
    [3,1] = P
    [4,1] = Q
  }
  [1,3] =
  {
    [1,1] = [1.1, 2.2, 3.3, 4.4, 5.5]
    [2,1] = "Authentication code for this file is XzmBqr"
    [3,1] = {model:"Avarami"; n:4; A:1.05; system:"sample binary"}
    [4,1] = [[1.1, 1.2, 1.3], [2.1, 2.2, 3.3], [3.1, 3.2, 3.3]]
  }
}
```

The status bar at the bottom indicates 'line: 6 col: 58 encoding: SYSTEM (CP1252) eol: CRLF'. The Windows taskbar at the bottom shows the time as 17:56 on 02-08-2021.

This is the screenshot of output received on the command window.

Sir, I have attached all the required files, I request you to see them, also this may not be the perfect solution you wanted but this is what I was able learn to deal with files.