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Assignment.ipynb

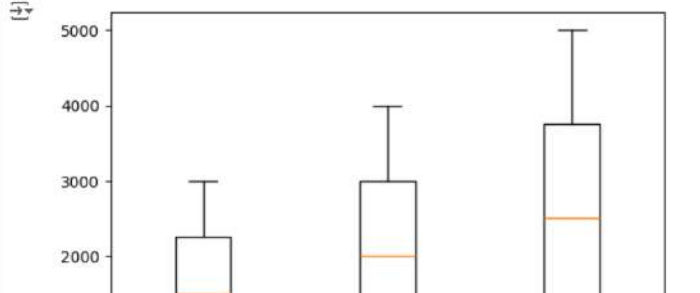
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java

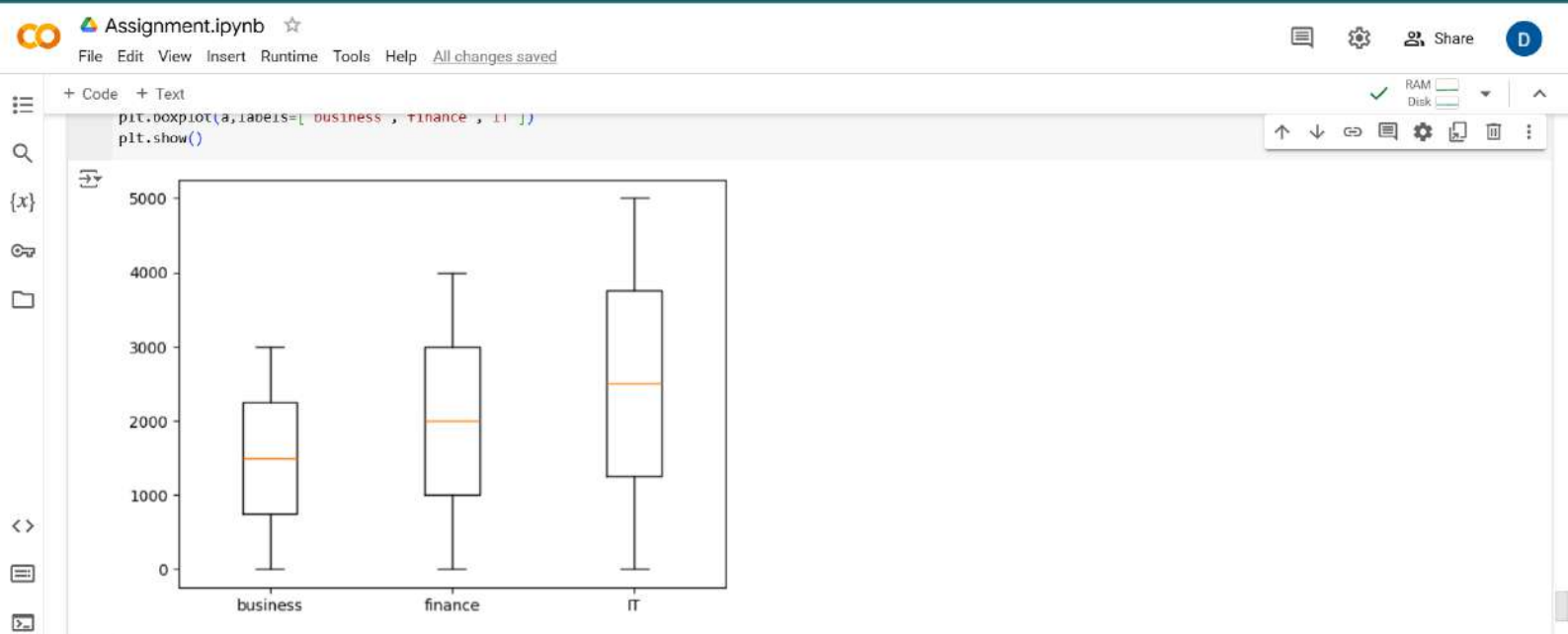
```
import matplotlib.pyplot as plt
import numpy as np
a=np.arange(3000),np.arange(4000),np.arange(5000)
plt.boxplot(a,labels=['business','finance','IT'])
plt.show()
```

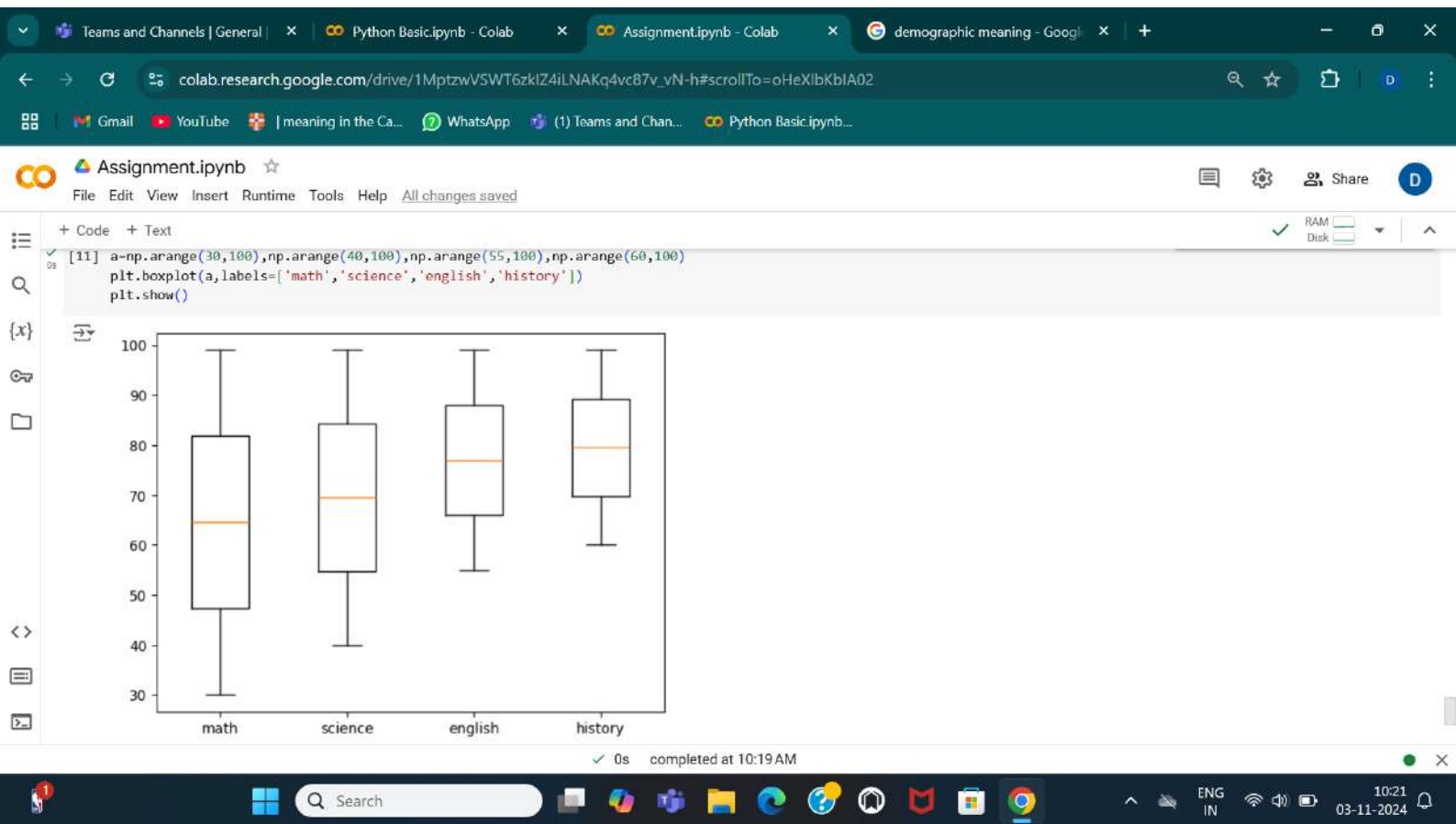


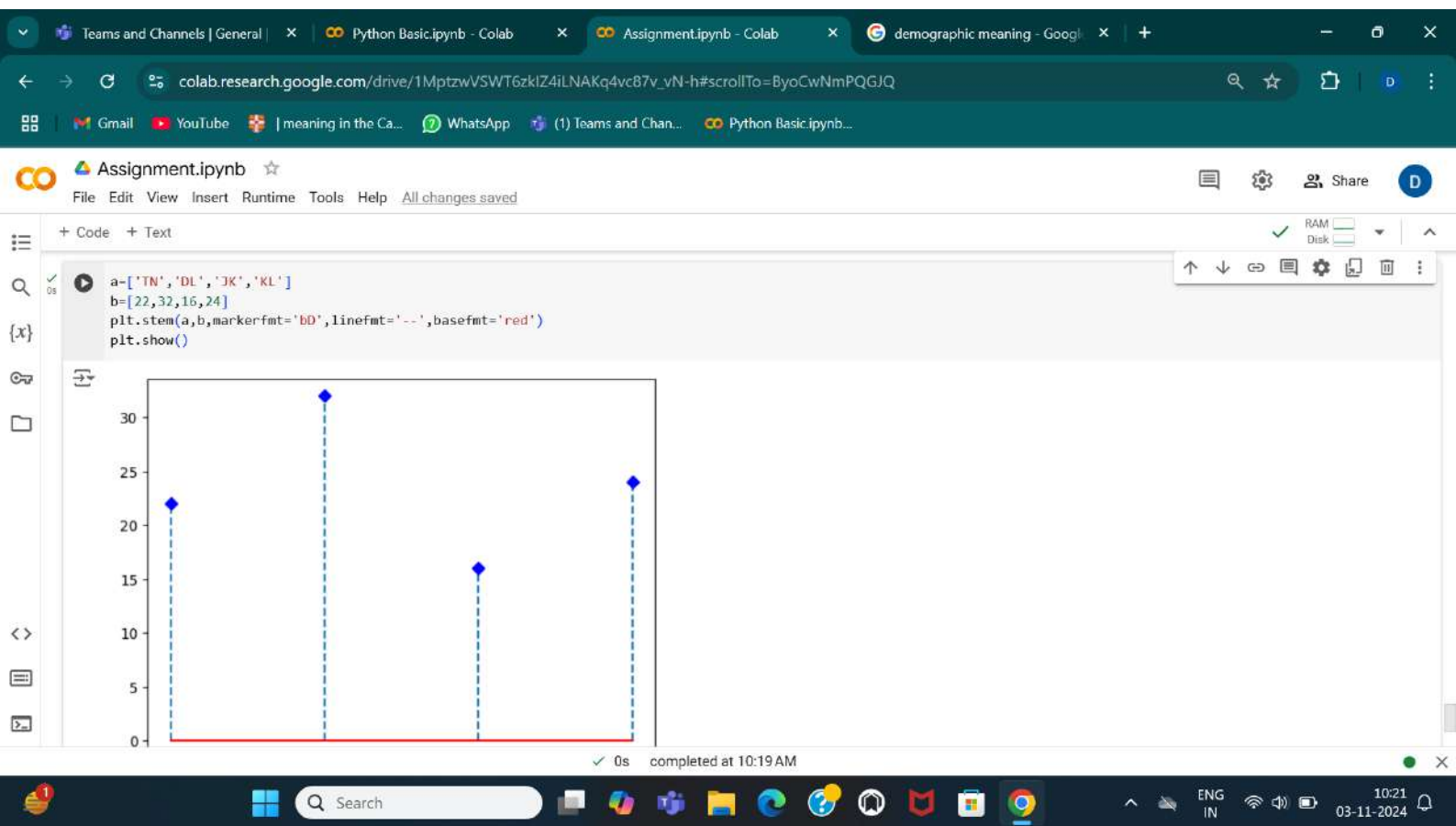
Category	Min	Q1	Median	Q3	Max
business	1000	1500	1500	2300	3000
finance	1500	2000	2000	3000	4000
IT	2000	2500	2500	3800	5000

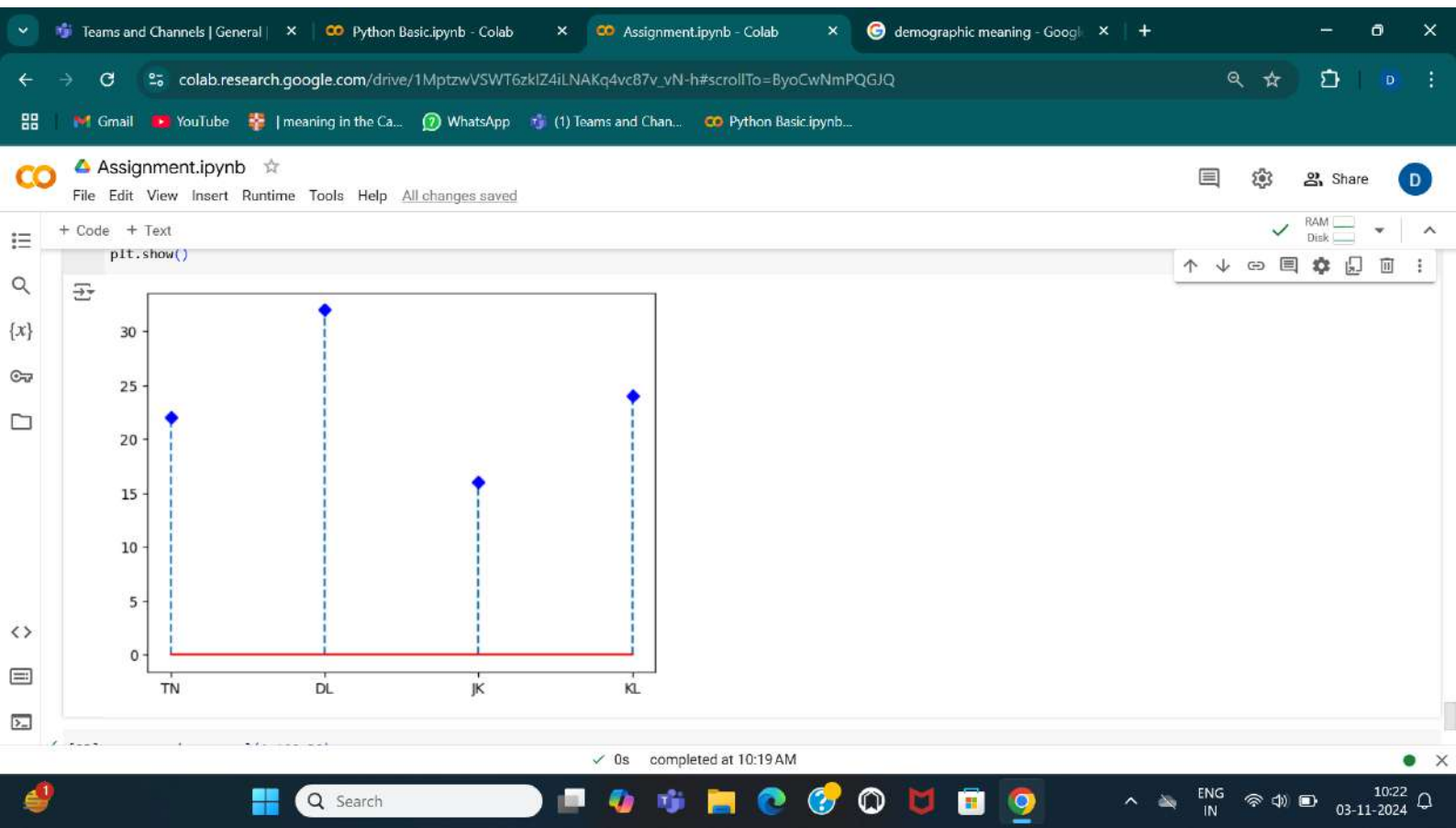
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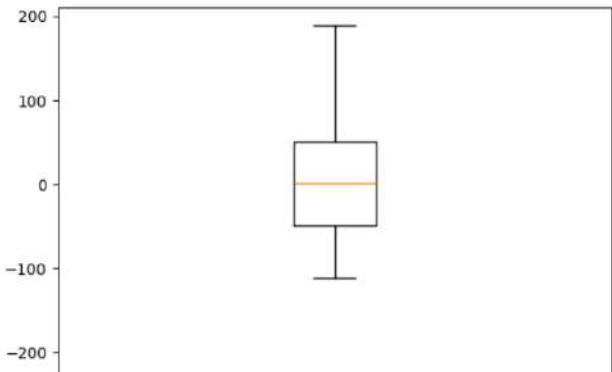
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TN DL JK KL

```
[23] a=np.random.normal(1,100,30)
plt.boxplot(a,labels=['production'])
plt.show()
```



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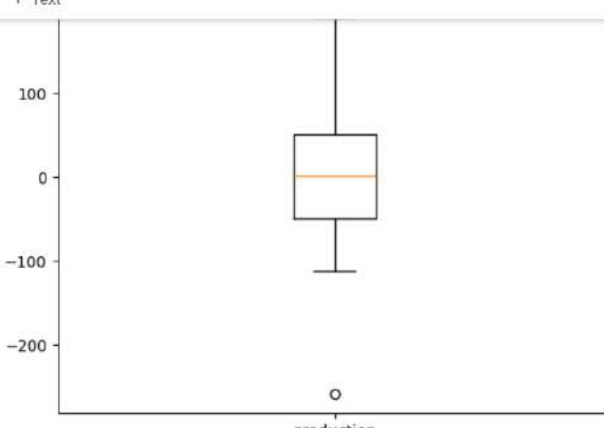
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production

```
[29] a=[20,25,27,30]
      b=['p1','p2','p3','p4']
      plt.stem(b,a)
```

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