

Python Basic.ipynb - Colab | Chat | dhineshkannan6543 (G... | how to find second largest num... | Second Largest Number in Pyth... | +

colab.research.google.com/drive/1DgAIHFpT6KD30o1IkWW9-QpA0WW1BAeO#scrollTo=ow32_XT5npD9

Gmail | YouTube | meaning in the Ca... | WhatsApp | (1) Teams and Chan... | Python Basic.ipynb...

Python Basic.ipynb

File Edit View Insert Runtime Tools Help

+ Code + Text

RAM Disk

+ Gemini

```
[39] junk=('shodow','of','the','city','top','of','the','world')
      kj=junk.count('the')
      print(kj)
      junk[:4]
      junk[0:5]
```

```
2
('shodow', 'of', 'the', 'city', 'top')
```

```
[60] storm=[2,4,5,6,7,7]
      ja=min(storm)
      print(ja)
      storm.sort()
      print(storm)
      print(storm[-3])
```

```
2
[2, 4, 5, 6, 7, 7]
6
```

Start coding or generate with AI.

0s completed at 2:58 PM

15:00 19-09-2024

Python Basic.ipynb - Colab | how to rename keys in dictionary | python - Rename a dictionary key | Python | Ways to change keys in dictionary | +

colab.research.google.com/drive/1DgAIHFpT6KD30o1IkWW9-QpA0WW1BAeO#scrollTo=ow32_XT5npD9

Python Basic.ipynb

File Edit View Insert Runtime Tools Help All changes saved

+ Code + Text

```
[ ] 2  
[2, 4, 5, 6, 7, 7]  
6  
{2: 'shadow', 4: 'of', 5: 'the', 6: 'city'}
```

```
hoe={'don':46,'tom':74}  
print(hoe.keys())  
print(type(hoe))  
hoe.update({'fume':46})  
print(hoe)  
hoe['tommy']=hoe.pop('tom')  
print(hoe)
```

```
dict_keys(['don', 'tom'])  
<class 'dict'>  
{'don': 47, 'tom': 74, 'fume': 46}  
{'don': 47, 'fume': 46, 'tommy': 74}
```

0s completed at 10:02 PM

22:03 19-09-2024

Python Basic.ipynb x how to renam x python - Ren x add list of ele x python - Add x Python Add x Python - Add x

colab.research.google.com/drive/1DgAIHFpT6KD30o1kWW9-QpA0WW1BAeO#scrollTo=csxmglA1TuyE

Gmail YouTube | meaning in the Ca... WhatsApp (1) Teams and Chan... Python Basic.ipynb...

Python Basic.ipynb

File Edit View Insert Runtime Tools Help All changes saved

Comment Share

+ Code + Text

✓ RAM Disk Gemini

```
[18] sets={'way','too','high'}
      sett=['on','the','road']
      print(sets)
      print(sett)
      sets.update(sett)
      print(sets)

{'too', 'way', 'high'}
['on', 'the', 'road']
{'too', 'on', 'the', 'road', 'way', 'high'}
```

```
[21] keen={'for','god','sake'}
      keet={'for','love','of','god'}
      keen.intersection(keet)

{'for', 'god'}
```

```
[15] kite={'sum':45}
      keit={'avg':74}
      kite.update(keit)
      print(kite)

{'sum': 45, 'avg': 74}
```

✓ 0s completed at 10:53 PM

Search

22:53 19-09-2024