

Untitled0.ipynb - Colaboratory

https://colab.research.google.com/drive/19Zeu2Kry535tB7/bVWv73h89OcMNdUYE#scrollTo=4l4MnE9XsMH

Apps GCR Detailed IT Blog Campus France - Sc... NumPy: Get the nu... NPTEL AWS Cloud9 How a Car Works Codecademy GitHub SkillRack Infoys - Certification Reading list

File Edit View Insert Runtime Tools Help All changes saved

+ Code + Text

RAM Disk

Editing

```
numofbanana = int(input("Enter the number of bananas: "))
totdistance = int(input("Enter the distance you wanna cover: "))
maxload = int(input("Enter max load capacity of your camel: "))
start = numofbanana
lose = 0
for i in range(totdistance):
    if start==0:
        break
    while start>0:
        start = start-maxload
        if start==1:
            lose+=1
        else:
            lose+=2
        start=numofbanana-lose
    print(start)
    |
```

Enter the number of bananas: 500
Enter the distance you wanna cover: 700
Enter max load capacity of your camel: 400
1196

[]

23s completed at 14:49

14:55 13-01-2022