

A

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✓ RAM [] Disk []

Anusha is not a vowel

[]

↑ ↓ ⚡ 🖌️ ⏪ ⏴

[4]
✓ 10s



```
#4
num1=int(input("Enter number:"))
num2=int(input("Enter number:"))
if num1>num2:
    print(num1,"is larger")
else:
    print(num2,"is larger")
```

▼

```
... Enter number:12
Enter number:14
14 is larger
```



あ



...



Haa

Uri

Hmm

Q W E R T Y U I O P

A S D F G H J K L



Z

X

C

V

B

N

M



123



,

Microsoft SwiftKey

!?



Welcome To Colab

A

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✓ RAM [] Disk []

[2]
✓ 49s

```
t=int(input("Enter time period:"))  
si=(p*r*t)/100  
print(" Simple Interest:",si)
```

▼

```
Enter principle Amount:100  
Enter interest rate:2  
Enter time period:10  
Simple Interest: 20.0
```

[3]
✓ 5s

```
#3  
v=input("Enter word:")  
if v=='a' or v=='A' or v=='e' or v=='E'  
    print(v,"is vowel")  
else:  
    print(v,"is not a vowel")
```

▼

```
... Enter word:Anusha  
Anusha is not a vowel
```



aあ



...



Haa

Uri

Hmm

Q W E R T Y U I O P

A S D F G H J K L



Z

X

C

V

B

N

M



123



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≡ Welcome To Colab

A

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✓ RAM [██████] ▾ Disk [██████]

[1]
✓ 8s

```
n=int(input("Enter number to check even or odd:"))
if n%2==0:
    print("Entered number",n,"is even")
else:
    print("Entered number",n,"is odd")
```

▼

Enter number to check even or odd:34
Entered number 34 is even

[2]
✓ 49s

```
#2
p=int(input("Enter principle Amount:"))
r=float(input("Enter interest rate:"))
t=int(input("Enter time period:"))
si=(p*r*t)/100
print(" Simple Interest:",si)
```

▼

... Enter principle Amount:100
Enter interest rate:2
Enter time period:10
Simple Interest: 20.0

↑ ↓ ✎ 🗑️ ⋮



...



Haa

Uri

Hmm

Q W E R T Y U I O P

A S D F G H J K L



Z X C V B N M



123



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Microsoft SwiftKey

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▼

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✓ RAM Disk

- [Parameter-efficient fine-tuning of Gemma with LoRA and QLoRA](#)
- [Loading Hugging Face Transformers Checkpoints](#)
- [8-bit Integer Quantization in Keras](#)
- [Float8 training and inference with a simple Transformer model](#)
- [Pretraining a Transformer from scratch with KerasHub](#)
- [Simple MNIST convnet](#)
- [Image classification from scratch using Keras 3](#)
- [Image Classification with KerasHub](#)

[1]
✓ 8s



#1

↑ ↓ ⚡ 🗑️ :

```
n=int(input("Enter number to check even or odd"))
if n%2==0:
    print("Entered number",n,"is even")
else:
    print("Entered number",n,"is odd")
```

... Enter number to check even or odd:34
Entered number 34 is even

☰ Welcome To Colab

A

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✓ RAM [██████] ▾ Disk [██████] ^

- [Simple MNIST ConvNet](#)
- [Image classification from scratch using Keras 3](#)
- [Image Classification with KerasHub](#)

[1]



```
n=int(input("Enter number:"))
count=0
while n>0:
    n//=10
    count+=1
print(count)
```

⋮ Enter number:12
2

↑ ↓ ✎ 🗑 ⋮

Colab paid products  Cancel contracts here



Welcome To Colab

A

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✓ RAM [██████] ▾ Disk [██████] ▾

- Machine Universal Sentence

Encoder Q&A: Use a machine learning model to answer questions from the SQuAD dataset.

- Video Interpolation: Predict what happened in a video between the first and the last frame.

[2]



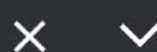
```
time=int(input())
if time>=0 and time<24:
    if time>=5 and time<=11:
        print ("Good morning")
    elif time>=12 and time<=16:
        print("Good afternoon")
    else:
        print("Good evening")
else:
    print(" good night")
```

▼

... 12

Good afternoon





A

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✓ RAM [██████]
Disk [██████]

▼ Featured examples

- [Retraining an Image Classifier](#): Build a Keras model on top of a pre-trained image classifier to distinguish flowers.
- [Text Classification](#): Classify IMDB movie reviews as either *positive* or *negative*.
- [Style Transfer](#): Use deep learning to transfer style between images.
- [Multilingual Universal Sentence Encoder Q&A](#): Use a machine learning model to answer questions from the SQuAD dataset.
- [Video Interpolation](#): Predict what happened in a video between the first and the last frame.

[1]
✓ 11s



↑ ↓ ✎ ⌛ :

```
num=int(input())
if num%3==0 and num%5!=0:
    print("special number")
else:
    print("not special number")
...
12
special number
```



X V Untitled0.ipynb - Colab
colab.research.google.com



☰ Untitled0.ipynb

+ <> + ↻

✓ RAM Disk

[9]
✓ Os

```
import csv
with open("students.csv", "r") as file
    reader = csv.reader(file)
    for row in reader:
        print(row)

...
['Sno', 'Full Name', 'Admission No'
['1', 'Abbisetty Harshitha ', '1970',
['2', 'Akumalla Kumari ', '19760',
['3', 'Alpuri Sri lakshmi ', '19842',
['4', 'ALUR GURUPRASAD ', '20215',
['5', 'Amarachinta Akhila ', '20170',
['6', 'Amreena Muskan ', '19843', 'I',
['7', 'Anumalaguthi Venkata Sai Deep',
['8', 'Anumula Chaithanya ', '20522',
['9', 'Aqsa Shereen', '19888', 'BCA',
['10', 'Arwety Sailokesh ', '19860'
```



[1]
✓ 15s

```
#6
n=int(input("Enter N value:"))
sum=0
while n>0:
    digit=n%10
    sum=sum+digit
    n=n//10
print(sum)
```



```
Enter N value:20
2
```

[2]
✓ 0s

```
#7
for i in range (1,30):
    if i%3==0:
        print(i)
```



```
3
6
9
12
15
18
21
24
27
```



[3]
✓ 10s

```
#8
num=int(input("Enter number"))
count=0
while num>0:
    count=count+1
    num//=10
print(count)
```



[3] ✓ 10s

```
count=count+1
num//=10
print(count)
```

▼ Enter number:10
2

[4] ✓ 7s

```
#9
num=int(input("Enter number:
rev=0
while num>0:
    digit=num%10
    rev=rev*10+digit
    num=num//10
print(rev)
```

▼ ... Enter number:20
2



[5] ✓ 0s

```
#10
lst=[1,2,3,4,5]
sum=0
for i in lst:
    sum=sum+i
print(sum)
```

▼ ... 15