

X Untitled8.ipynb - C...
ab.research.google.com

≡ Untitled8.ipynb

+ < > + T

✓ RAM Disk

↑ ↓ ✎ 🗑 ⋮

[4]

✓ Os



P=100000

T=3.5

R=2

SI=P*T*R/100

print(" the simple intrest is ",SI)

▼

... the simple intrest is 7000.0



Untitled - Colab

nb.research.google.com



or opening any `.ipynb` notebook file in your local workspace and either running a cell or clicking the **Select kernel** button in the top right.

- Click **Colab** and then select your desired runtime, sign in with your Google Account and you're all set!

See more details in our [announcement blog here](#).



RAM

Disk



[1]



0s



Name="hafiza"

Age=19

print(f"Name:{Name},Age:{Age}")



Name:hafiza,Age:19

X Untitled10.ipynb - ...
ab.research.google.com



≡ Untitled10.ipynb

+ < > ▾ +

✓ RAM
Disk

↑ ↓ ⚡ 🗑️ ⋮

[4]
✓ 0s



```
M1=90  
M2=35  
M3=34  
print(M1>=35)  
print(M2>=35)  
print(M3>=35)
```

Available AI features



... True
True
False



9:51 🔍 ⚡ ⚡ ⚡ ⚡

Untitled11.ipynb - C... ab.research.google.com

☰ Untitled11.ipynb

+ < > ▾ + ↗ RAM Disk ✓

[5] ✓ 2s

A=10
B=3
print(A+B)
print(A-B)
print(A*B)
print(A/B)
print(A//B)
print(A%B)
print(A**B)

...

13
7
30
3.333333333333335
3
1
1000

↑ ↓ ✎ 🗑️ ⏮

The screenshot shows a Jupyter Notebook cell with the following code and output:

```
A=10
B=3
print(A+B)
print(A-B)
print(A*B)
print(A/B)
print(A//B)
print(A%B)
print(A**B)
```

Output:

```
13
7
30
3.333333333333335
3
1
1000
```

9:45

LTE 4G 83%

X Untitled14.ipynb - ... ab.research.google.com

≡ Untitled14.ipynb

+ <> ▾ + T

✓ RAM Disk

[14]
✓ 0s

A=10
B=20
C=20
if A+B>C:
 print("triangle")
else:
 print("Invalid")

H=10
I=20
K=10
if H==I or I==K or K==H:
 print("isosceles")
else:
 print("Invalid")

A=2
B=5
C=8
if A!=B and B!=C and C!=A:
 print("scalene")
else:
 print("Invalid")

... triangle
isosceles
scalene

11:45

LTE 4G 68

Untitled15.ipynb - ...
ab.research.google.com

☰ Untitled15.ipynb

H

+ <> ▾ + ⚡

✓ RAM Disk

[11]
✓ 3s

▶ Num= int(input("enter a number"))
if Num%3==0 and Num%5!=0:
 print("special number")
else:
 print("not a special number")
▼ ... enter a number9
special number

↑ ↓ ✎ 🗑️ ⋮



9:51

LTE 4G 77

X Untitled18.ipynb - ...
ab.research.google.com

≡ Untitled18.ipynb

+ < > ▾ + ↗

✓ RAM Disk

[2]
✓ 5s

```
▶ age = int(input("Enter age: "))  
is3D = int(input("Is it 3D movie? "))  
  
if age < 13:  
    price = 150  
elif age <= 59:  
    price = 250  
else:  
    price = 200  
  
if is3D == 1:  
    price += 50  
  
print("Final Ticket Price =", price)
```

▼ ... Enter age: 22
Is it 3D movie? 1
Final Ticket Price = 300



GIF

q¹ w² e³ r⁴ t⁵ y⁶ u⁷ i⁸ o⁹ p⁰

a s d f g h j k l

↑ z x c v b n m ✕

?123

,

🌐

English

.

⬅

Untitled19.ipynb - ...
ab.research.google.com

Untitled19.ipynb

+ <> ▾ + ↗

✓ RAM [██████]
Disk [██████]

IndentationError: unexpected
indent

Next steps: [Explain error](#)

[22]

✓ 4m

▶ attendance = int(input("Enter attend
medical = int(input("Medical certifi

if attendance >= 75 or (attendance >
 print("Allowed")
else:
 print("Not Allowed")

▼

... Enter attendance percentage: 75
Medical certificate? (1=yes, 0=no)
Allowed

[23]

✓ 25s

▶ Attendance= int(input("Enter Attenda
Medical=int(input(" has medical certi

if Attendance >= 75 or (Attendance >=
 print(" Allowed")
else:
 print(" not allowed")

▼

... Enter Attendance percentage: 60
has medical certificate ?0
not allowed

What can I help you build?



Gemini 2.5 Flash ▾ ▶



10:29

LTE 4G 71

Untitled19.ipynb - ... ab.research.google.com

[26]
✓ 43s

```
bill=float(input("Enter bill amount"))

isprime=int(input("is prime member?"))

if bill >= 5000:
    discount = 0.20

elif bill >= 2000:
    discount= 0.10

else:
    discount=0
if isprime==1:
    discount += 0.05
Final_amount= bill-(bill*discount)
print("Final amount to pay=",Final_am)
```

... Enter bill amount8000
is prime member?0
Final amount to pay= 6400.0

What can I help you build?



Gemini 2.5 Flash ▾ ➤



GIF

Q¹ W² E³ R⁴ T⁵ Y⁶ U⁷ I⁸ O⁹ P⁰

A S D F G H J K L

⬆ Z X C V B N M ⏷

?123



English

.



11:22 1 LTE 4G 65

search.google.com + 11 :

Untitled20.ipynb

+ <> ▾ + T RAM Disk ✓

[6] 7s

Battery=int(input("Enter battery perc
ischarging= int(input("phone is on ch.

if Battery <= 20:
 print("Low battery")
elif Battery <= 80:
 print("Normal")
else:
 print("full")

if ischarging==1:
 print ("charging")

▼ ... Enter battery percentage:1
phone is on charge:0
Low battery

GIF

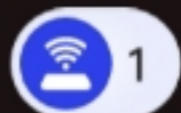
Q¹ W² E³ R⁴ T⁵ Y⁶ U⁷ I⁸ O⁹ P⁰

A S D F G H J K L

Up Z X C V B N M ⌫

?123 , English . ⌬

11:27



LTE 4G 64



search.google.com



11



Untitled20.ipynb

+ < > ▾ + ↗

RAM
Disk

▼ ^

[6]

✓ 7s

if ischarging==1:
 print ("charging")Enter battery percentage:1
phone is on charge:0
Low battery

↑ ↓ ⚡ 🗑️ ⋮

[17]

✓ 5s

```
▶ age=int(input("Enter age:"))  
testpassed=int(input("is Testpassed?"))  
if Age >= 18 and (Testpassed == 1 or ag  
    print("Eligible")  
  
.se:  
  
    print("not eligible")  
  
... Enter age:18  
is Testpassed?1  
Eligible
```

What can I help you build?



Gemini 2.5 Flash ▾ ▶



11:29 1 64

search.google.com + 11 :

Untitled20.ipynb

+ <> ▾ + ↗ RAM Disk

```
[6] ✓ 7s if ischarging==1:  
    print ("charging")  
  
▼ Enter battery percentage:1  
phone is on charge:0  
Low battery
```

[23] ✓ 6s

```
Age=int(input("Enter age:"))  
  
Testpassed=int(input("is Testpassed?  
  
if Age >= 18 and (Testpassed == 1 or  
  
    print("Eligible")  
  
else:  
    print("not eligible")  
  
▼ ... Enter age:60  
is Testpassed?0  
not eligible
```

GIF

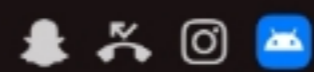
Q¹ W² E³ R⁴ T⁵ Y⁶ U⁷ I⁸ O⁹ P⁰

A S D F G H J K L

↑ Z X C V B N M ⌫

?123 ; ⌂ English . ⌄

11:37



LTE 4G 62%



research.google.com



11



Untitled20.ipynb

+ < > ▾ + ↗

✓ RAM [██████] ▾ ^



Disk [██████]

[28]
✓ 13s

↑ ↓ ✎ 🗑 ⋮

```
Amount=float(input("Enter order amount"))
isgold=int(input("is gold member:"))
distance=float(input("Enter distance"))

if distance > 10:
    print("Delivery charges")
elif Amount >= 500 or isgold == 1:
    print("free delivery")
else:
    print ("Delivery charge ")
```



... Enter order amount:500
is gold member:1
Enter distance (km):40
Delivery charges



GIF

Q¹W²E³R⁴T⁵Y⁶U⁷I⁸O⁹P⁰

A

S

D

F

G

H

J

K

L



Z

X

C

V

B

N

M



?123



English

.



11:40



VoLTE 4G 62%



search.google.com



11



Untitled20.ipynb

+ < > ▾ + ↗

RAM
Disk

▼ ^

[29]
✓ 18sAmount=float(input("Enter order amount:"))
isgold=int(input("is gold member:"))

distance=float(input("Enter distance (km):"))

if distance > 10:

print("Delivery charges")

elif Amount >= 500 or isgold == 1:

print("free delivery")

else:

print ("Delivery charge ")

... Enter order amount:600
is gold member:0
Enter distance (km):40
Delivery charges

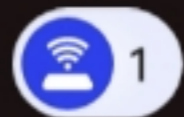
What can I help you build?



Gemini 2.5 Flash ▾ ▶



11:49



LTE 4G 60%



search.google.com



11



Enter order amount:600
is gold member:0
Enter distance (km):40
Delivery charges

↑ ↓ ✎ 🗑️ ⏮

[37]
✓ 17s

```
▶ Salary= int(input("Enter salary:"))

Credit=int(input("Enter credit score

if (Salary >= 30000 and Credit >= 700

    print("loan approved")

else:

    print ("loan rejected")
```

... Enter salary:50000
Enter credit score:800
loan approved

What can I help you build?



Gemini 2.5 Flash ▾ ➤



GIF

Q¹W²E³R⁴T⁵Y⁶U⁷I⁸O⁹P⁰

A

S

D

F

G

H

J

K

L



Z

X

C

V

B

N

M



?123



English

.



11:58

Wi-Fi VoLTE 71

X Untitled25.ipynb - ...

≡ Untitled25.ipynb

+ < > ▾ +

✓ RAM ▾ ^
Disk

[7]
✓ 24s

▶ num = input("Enter a number: ")
print("Number of digits:", len(num))

▼

... Enter a number: 3546
Number of digits: 4

Code cell output actions

[11]
✓ 4s

N=input("enter a number:")
print(len(N))

▼

enter a number:3455
4

↑ ↓ ⚪ ⚫ ⌂ ⋮

[46]
✓ 0s

▶ n = 3456
count = 0
while n > 0:
 count = count + 1
 n = n // 10
print(count)

▼

... 4

What can I help you build?

+

Gemini 2.5 Flash ▾ ▶



12:13

69

X Untitled25.ipynb - ...
ab.research.google.com



☰ Untitled25.ipynb



+ <> ▾ + ⚡

✓ RAM [██████]
Disk [██████]

[39]

✓ 0s

```
count = count + 1  
n = n // 10
```

```
print(count)
```

▼

4

↑ ↓ ✎ 🗑️ ⋮

[61]

✓ 0s

```
▶ n=345  
sum=0
```

```
while n>0:
```

```
    sum += n % 10
```

```
    n=n//10
```

```
    print(sum)
```

▼

... 12



12:44

Wi-Fi VoLTE 66%

X Untitled27.ipynb - ...
ab.research.google.com

≡ Google Untitled27.ipynb

+ <> ▾ + ⚡

✓ RAM Disk

[2]
✓ 0s



```
n=123
rev=0
while n>0:
    digit=n%10
    rev=rev*10+digit
    n//=10
print(rev)
```

... 321

↑ ↓ ✎ 🗑️ ⋮

What can I help you build?



Gemini 2.5 Flash ▾ ➤



11:25

Untitled28.ipynb - ...
ab.research.google.com

☰ Untitled28.ipynb

+ <> ▾ + ⚡ RAM Disk

[2] ✓ 0s

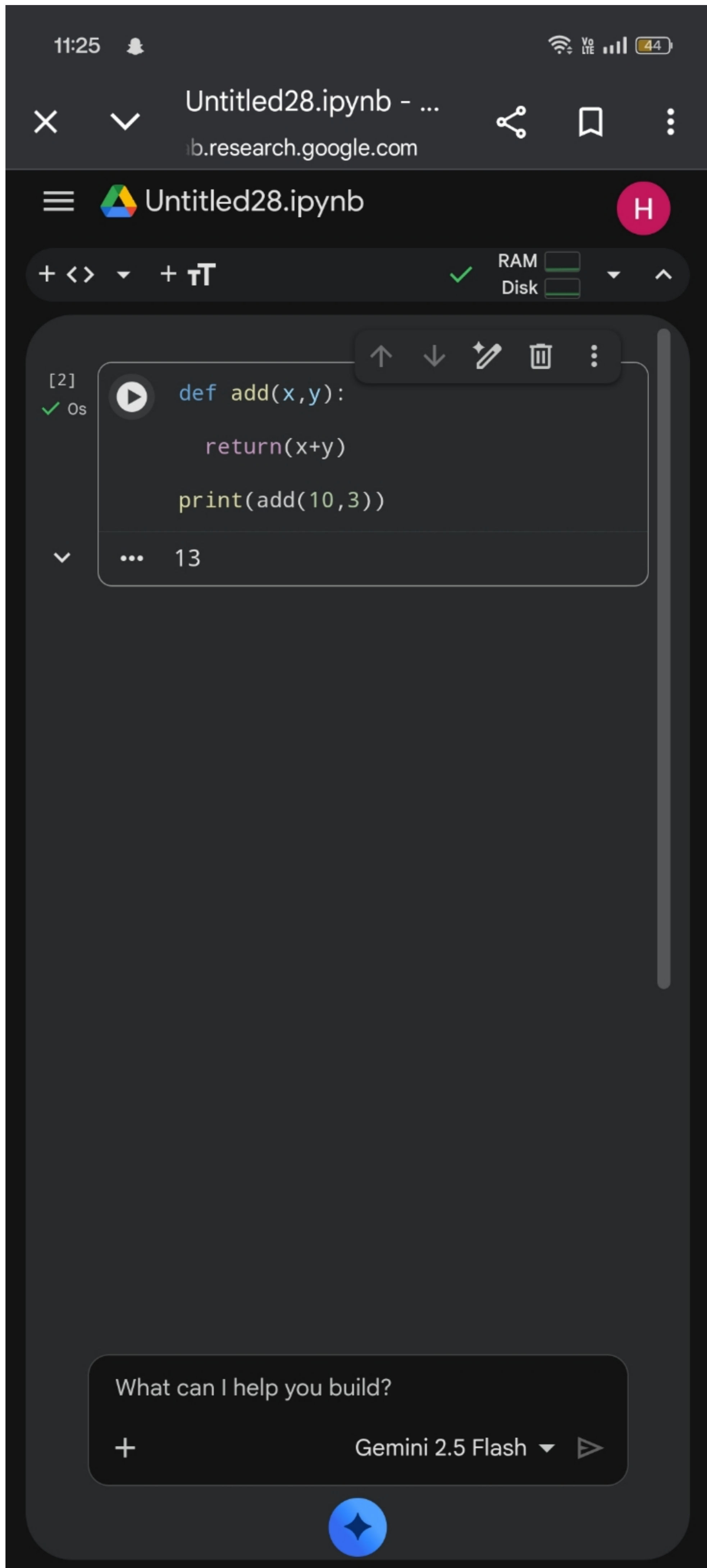
def add(x,y):
 return(x+y)

print(add(10,3))
... 13

What can I help you build?

+

Gemini 2.5 Flash ▾ ➤



11:34

Untitled28.ipynb - ...
ab.research.google.com

Untitled28.ipynb

+ <> ▾ + ↵ RAM Disk

```
[2] ✓ 0s def add(x,y):
    return(x+y)
print(add(10,3))
13
```

Run cell (Ctrl+Enter)
cell executed since last change

executed by Hafeeza D
11:29 (0 minutes ago)
executed in 0.031 s

```
[4] ✓ 0s def square(a):
    print(a**2)
if(a%2==0):
    print("even")
else:
    print("odd")
evenorodd(9)
... odd
```

What can I help you build?

+

Gemini 2.5 Flash ▾ ▶

11:34

Untitled28.ipynb - ...
ab.research.google.com

Untitled28.ipynb

+ <> - + **T** ✓ RAM Disk

[2] ✓ 0s print(add(10,3))
13

[4] ✓ 0s **▶** def square(a):
 print(a**2)
square(3)
9

[7] ✓ 0s **▶** def evenorodd(a):

 if(a%2==0):

 print("even")

 else:

 print("odd")

evenorodd(9)
... odd

GIF

Q¹ W² E³ R⁴ T⁵ Y⁶ U⁷ I⁸ O⁹ P⁰

A S D F G H J K L

↑ Z X C V B N M ✕

?123 , English . ⏪

▼ ☰

X Untitled29.ipynb - ...
ab.research.google.com



≡ Untitled29.ipynb

+ < > ▾ + ↗

✓ RAM [] ▾ ^

Disk []

[4]
✓ 0s



K="Hafeeza"
for char in K:
print(char)



... H
a

↑ ↓ ⚡ 🗑️ ⋮

Code cell output actions

e
e
z
a

What can I help you build?



Gemini 2.5 Flash ▾ ➤



X Untitled29.ipynb - ...
ab.research.google.com



≡ Untitled29.ipynb

+ < > ▾ + ↗

✓ RAM [] ▾ ^

Disk []

[4]
✓ 0s



```
K="Hafeeza"  
for char in K:  
    print(char)
```

↑ ↓ ⚡ 🗑️ ⋮

▼

... H
a

Code cell output actions

e
e
z
a

[6]
✓ 1s

```
K="Hafeeza"  
for char in K:  
    print(char,end="")
```

▼

Hafeeza

What can I help you build?



Gemini 2.5 Flash ▾ ➤



X Untitled29.ipynb - ...
nb.research.google.com



≡ Google Untitled29.ipynb

+ < > ▾ + T RAM [] Disk []

[4]
✓ 0s

```
K="Hafeeza"  
for char in K:  
    print(char)
```

H
a
f
e
e
z
a

[7]
✓ 0s

```
K="Hafeeza"  
for char in K:  
    print(char,end="")
```

Hafeeza

[10]
✓ 0s



```
K="Hafeeza"  
for char in K:  
    print(char,end=" ")
```

⋮ H a f e e z a

↑ ↓ ⚡ 🗑 ⋮

What can I help you build?



Gemini 2.5 Flash ▾ ▶



X Untitled29.ipynb - ...
nb.research.google.com



≡ Untitled29.ipynb

+ < > ▾ + T RAM ▾ Disk ▾

[10]

```
K="Hafeeza"  
for char in K:  
    print(char)
```

▼

```
H a f e e z a
```

[16]

✓ 0s

```
D="Hafeeza"  
D[:4]  
D[::-1]  
D[::-3]
```

▼

```
'aeH'
```

[20]

✓ 0s

▶ D="Hafeeza"
print(len(D))
print(D.lower())
print(D.upper())
print(min(D))
print(max(D))

▼

... 7
hafEEZA
HAFEEZA
H
z

↑ ↓ ⚔ 🗑 ⋮

What can I help you build?

+

Gemini 2.5 Flash ▾ ▶

