

```
In [2]: num=int(input("enter the age"))
        if(num<18):
            print("children")
        elif(num<30):
            print("adult")
        elif(num<40):
            print("citizen")
        elif(num<60):
            print("senior citizen")
```

enter the age45
senior citizen

In []:

```
33
36
39
for i in range(50):
    if i == 50:
        break
    if i>30 and 39>i:
        continue
    print(i)
```

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```

```
[3] i=3  
while i < 42:  
    print(i)  
    i+=3
```

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```

✓ 0s completed at 10:39 AM

```
[1] num=int(input("enter the value"))
    if(num%2==0):
        print("even_no")
    else:
        print("odd_no")

enter the value3
odd_no

for i in range(1,49):
    print(i)
```

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Q Commands + Code + Text

RAM Disk

def greet(name):
 return "hello,"+name
 print(greet("sameer"))

hello,sameer

[6] def add(a,b):
 return a+b
 print(add(5,10))

15

print(add(7,6))

13

completed at 11:55 AM

30°C Haze

Search

PRE

ENG IN

11:56 26-03-2025

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Q Commands + Code + Text

RAM Disk

mg

[15] csk=["2010","2011","2018","2021","2023"]
mi=["2013","2015","2017","2019","2020"]
india=["1983","2007","2011","2013","2024"]
print(mi[2])

2017

[16] csk=["2010","2011","2018","2021","2023"]
mi=["2013","2015","2017","2019","2020"]
india=["1983","2007","2011","2013","2024"]
print(csk[4])

2023

[20] person={"name":"sameer","age":"20","city":"dindigul"}
print(person["name"])

sameer

Generate 10 random numbers using numpy

person1={"name":"syed","roll no":"920822114026"}
person2={"name":"hala","roll no":"920822114005"}
anmuga priyan","roll no":"920822114023"}
no"])

Run cell (Ctrl+Enter)
cell executed since last change
executed by SAMEER AHAMED J
12:26 PM (0 minutes ago)
executed in 0.014s

0s completed at 12:26 PM

Sports headline
Red Bull loses fai...

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India=[1985 , 2007 , 2011 , 2013 , 2024]
print(csk[4])

2023

[20] person={"name":"sameer","age":"20","city":"dindigul"}
print(person["name"])

sameer

Generate 10 random numbers using numpy

person1={"name":"syed","roll no":"920822114026"}
person2={"name":"bala","roll no":"920822114005"}
person3={"name":"shanmuga priyan","roll no":"920822114023"}
print(person2["roll no"])

920822114005

[22] print(person1)

{'name': 'syed', 'roll no': '920822114026'}

jio_mart={"himalaya face washe":"100","allclear":"50","dates":"500"}
D_mart={"himalaya face washe":"90","allclear":"40","dates":"400"}
local_shop={"himalaya face washe":"120","allclear":"30","dates":"100"}
print(jio_mart["allclear"])

50

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30°C
Haze

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Share

Gemini

S

Commands + Code + Text

RAM Disk

[1] import pandas as pd

[2] data={"name":["dhoni","rohit","kholi"],"odi highst score":[180,263,180],"t20 highs socre":[85,122,126]}

[4] df=pd.DataFrame(data)
print("Dataset created:")
Dataset created:

[5] print(df)

	name	odi highst score	t20 highs socre
0	dhoni	180	85
1	rohit	263	122
2	kholi	180	126

filename="cricket legnds.xlsx"
df.to_excel(filename,index=False)
print(f"File'{filename}'saved successfully!")
File'cricket legnds.xlsx'saved successfully!

33°C Sunny

Search

ENG IN

15:36 26-03-2025

A1 *fx* name

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X
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2	dhoni	180	85																					
3	rohit	263	122																					
4	kholi	180	126																					
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