

```
x=4
r=x%2
if r==0:
    print('even number')
```

even number

```
x=4
r=x%2
if r==0:
    print('even number')
```

File ["/tmp/ipykernel_699/1305346243.py"](#), line 4

```
    print('even number')
    ^
```

IndentationError: expected an indented block after 'if' statement on line 3

Next steps: [Explain error](#)

```
x=5
r=x%2
if r==0:
    print('even number')
print('odd number')
```

even number
odd number

```
x=9
r=x%2
if r==0:
    print('even number')
if r!=0:
    print('odd number')
```

odd number

```
x=9
r=x%2
if r==0:
    print('even number')
if r==1:
    print('odd number')
```

odd number

```
x=7
r=x%2
if r==0:
    print('even number')
    if x>5:
        print('greater number')
else:
    print('odd number')
```

odd number

```
x=4
r=x%2
if r==0:
    print('even number')
    if x>5:
        print('greater number')
    else:
        print('smaller number')
else:
    print('odd number')
```

even number
smaller number

```
x = 1

if x == 1:
    print('one')
if x == 2:
    print('Two')
if x == 3:
    print('Three')
if x == 4:
    print('four')
```

one

```
x = 10

if x == 1:
    print('one')

elif x == 2:
    print('Two')
elif x == 3:
    print('Three')
elif x == 4:
    print('four')
else:
    print('number not found')
```

number not found

#loops

```
i=1
while i<=5:
    print('data science',i)
    i=i+1
```

data science 1
data science 2
data science 3
data science 4
data science 5

```
i=5
while i>=1:
    print('data science:',i)
    i=i-1
```

data science: 5
data science: 4
data science: 3
data science: 2
data science: 1

```
i=1
while i<=5:
    print('data science')
    j=1
    while j<=4:
        print('machine learning')
        j=j+1
    i=i+1
    print()
```

data science
machine learning
machine learning
machine learning
machine learning

data science
machine learning
machine learning
machine learning
machine learning

```
data science  
mchine learning  
mchine learning  
mchine learning  
mchine learning
```

```
data science  
mchine learning  
mchine learning  
mchine learning  
mchine learning
```

```
data science  
mchine learning  
mchine learning  
mchine learning  
mchine learning
```