```
#read file csv
import csv
users=open("users.csv","r")
users_csv=csv.reader(users, delimiter=",")
for row in users_csv :
    print(f"Name: {row[0]} Username: {row[1]} Role: {row[2]}")
users.close()

" ital black
Name: Agustini Username: nini Role: user
Name: Rahmat Username: arubiechi Role: admin
Name: Zakaria Username: jek Role: user

#with block
import csv
with open("users_csv" "r") as users:
```

```
#with block
import csv
with open("users.csv","r") as users:
    users_csv=csv.reader(users, delimiter=",")
    for row in users_csv :
        print(f"Name: {row[0]} Username: {row[1]} Role: {row[2]}")
```

```
Name: Agustini Username: nini Role: user
Name: Rahmat Username: arubiechi Role: admin
Name: Zakaria Username: jek Role: user
```

```
#module

import matik
from matik import plus

hasil= matik.plus(10,8)
print(hasil)
hasil= matik.minus(10,7)
print(hasil)
hasil= plus(10,7)
print(hasil)
```

```
18
3
17
```

```
#package
import modul.matik
from modul import matik
from modul.matik import plus,minus

hasil= modul.matik.plus(10,8)
print(hasil)
hasil= matik.plus(10,8)
print(hasil)
hasil= matik.minus(10,7)
print(hasil)
hasil= plus(10,7)
print(hasil)
```

```
18
18
3
17
```

```
#random
import random
finalis=['jek','mat','nini','budi','yono']

pemenang= random.choice(finalis)
print(pemenang)
```

```
PS C:\Users\Rahmat Budi Haryono> & "C:/Users/Rahmat Budi Haryono/Ayyono
PS C:\Users\Rahmat Budi Haryono> & "C:/Users/Rahmat Budi Haryono/Aymat
PS C:\Users\Rahmat Budi Haryono> & "C:/Users/Rahmat Budi Haryono/Ayjek
PS C:\Users\Rahmat Budi Haryono> & "C:/Users/Rahmat Budi Haryono/Aynini
PS C:\Users\Rahmat Budi Haryono> []
```

```
#pip cowsay
import cowsay

cowsay.cow('Selamat datang di Indomaret')
```