

```
import pandas as pd
```

```
ta={
sm" :[ "Behzod","Umidjon","Oyatillo","Zafar","Fazliddin" ],
amiliya":["Nematov","Azamov","Xasanov","Odilov","Aliyev" ],
anzili":["Fargona","Andijon","Shaxrixon","Namangan","Fargona" ],
oshi":[ 20,20,19,19,20 ],
ursi":[ 2,3,3,3,2 ],
insi":["Erkak","Erkak","Erkak","Erkak","Erkak"]

za=pd.DataFrame(data) # Pandas kutubxonasi uchun
int(baza)
```

	ism	Familiya	Manzili	Yoshi	Kursi	Jinsi
0	Behzod	Nematov	Fargona	20	2	Erkak
1	Umidjon	Azamov	Andijon	20	3	Erkak
2	Oyatillo	Xasanov	Shaxrixon	19	3	Erkak
3	Zafar	Odilov	Namangan	19	3	Erkak
4	Fazliddin	Aliyev	Fargona	20	2	Erkak

```
baza.to_excel("Ro'yhat.xlsx")
```

```
flt=baza[baza["Yoshi"]>=18]
print(flt)
```

	ism	Familiya	Manzili	Yoshi	Kursi	Jinsi
0	Behzod	Nematov	Fargona	20	2	Erkak
1	Umidjon	Azamov	Andijon	20	3	Erkak
2	Oyatillo	Xasanov	Shaxrixon	19	3	Erkak
3	Zafar	Odilov	Namangan	19	3	Erkak
4	Fazliddin	Aliyev	Fargona	20	2	Erkak

```
baza["Yoshi"]+=7
print(baza)
```

	ism	Familiya	Manzili	Yoshi	Kursi	Jinsi
0	Behzod	Nematov	Fargona	27	2	Erkak
1	Umidjon	Azamov	Andijon	27	3	Erkak
2	Oyatillo	Xasanov	Shaxrixon	26	3	Erkak
3	Zafar	Odilov	Namangan	26	3	Erkak
4	Fazliddin	Aliyev	Fargona	27	2	Erkak

```
baza.to_excel("Ro'yhat.xlsx")
```

