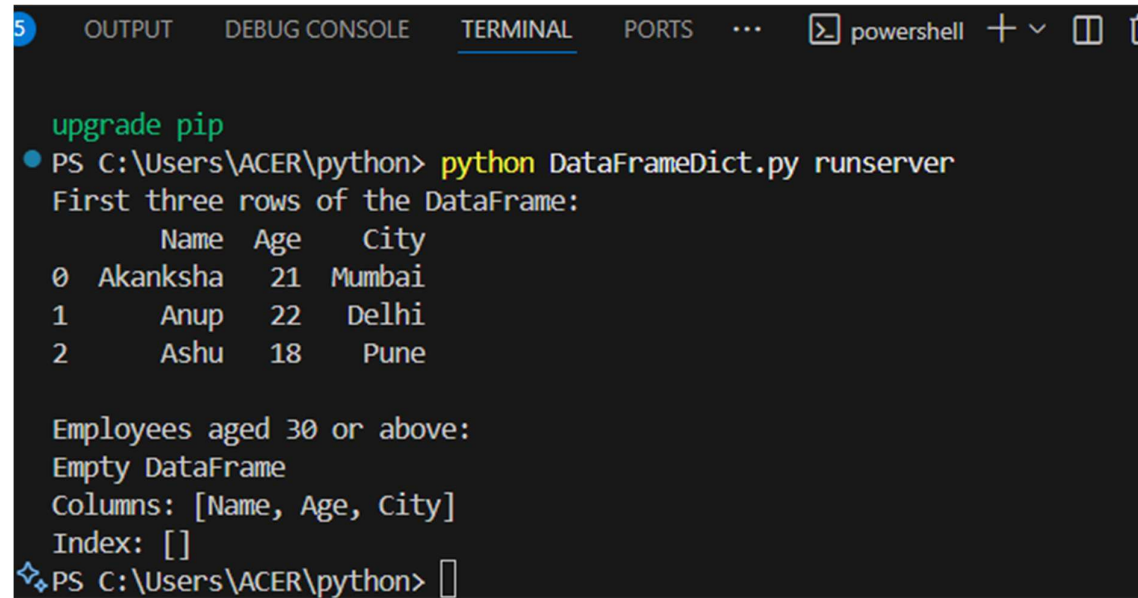


Create a Pandas DataFrame from a dictionary containing names, ages, and cities for five employees. Display the first three rows of the DataFrame and then filter and print only the employees aged 30 or above.

CODE:

```
import pandas as pd  
  
data = {  
    'Name': ['Akanksha', 'Anup', 'Ashu', 'Aku', 'Sim'],  
    'Age': [21, 22, 18, 20, 19],  
    'City': ['Mumbai', 'Delhi', 'Pune', 'Chennai', 'Bangalore']  
}  
  
df = pd.DataFrame(data)  
  
print("First three rows of the DataFrame:")  
  
print(df.head(3))  
  
filtered_df = df[df['Age'] >= 30]  
  
  
print("\nEmployees aged 30 or above:")  
  
print(filtered_df)
```

OUTPUT:



The screenshot shows a terminal window with the following content:

```
upgrade pip  
● PS C:\Users\ACER\python> python DataFrameDict.py runserver  
First three rows of the DataFrame:  
   Name  Age   City  
0  Akanksha  21  Mumbai  
1      Anup  22   Delhi  
2      Ashu  18    Pune  
  
Employees aged 30 or above:  
Empty DataFrame  
Columns: [Name, Age, City]  
Index: []  
PS C:\Users\ACER\python>
```