```
File Edit Format Run Options Window Help
import pandas as pd
data = {
    'Year': ['1986', '1986', '1985', '1986', '1987'],
    'Africa': ['Africa', 'Americas', 'Americas', 'Americas', 'Africa'],
    'Americas': ['Africa', 'Who region', 'Western Pacific', 'Americas', 'Việt Nam'],
    'Country': ['Việt Nam', 'Uruguay', "Cte d'Ivoire", 'Colombia', 'Saint Kitts and Nevis'],
    'Beverage Types': ['Wine', 'Other', 'Wine', 'Beer', 'Beer'],
    'Display Value': [1.62, 4.27, 0.00, 0.50, 1.98]
}
df = pd.DataFrame(data)
print("Dimensions (Shape) of the DataFrame:", df.shape)
column_names = df.columns
print("Column Names:")
for column in column_names:
    print(column)
```

```
▶ IDLE Shell 3.12.0
                                                                             File Edit Shell Debug Options Window Help
    Python 3.12.0 (tags/v3.12.0:0fb18b0, Oct 2 2023, 13:03:39) [MSC v.1935 64 bit (
    AMD64)] on win32
   Type "help", "copyright", "credits" or "license()" for more information.
    = RESTART: C:\Users\ARTHI\OneDrive\Documents\Query Processing\Stacked bar plot w
   ith error bars[Q31].py
>>>
   = RESTART: C:/Users/ARTHI/OneDrive/Documents/Query Processing/display the dimens
   ions or shape of the World alcohol consumption dataset[Q19].py
   Dimensions (Shape) of the DataFrame: (5, 6)
   Column Names:
   Year
   Africa
   Americas
   Country
   Beverage Types
   Display Value
>>>
                                                                              Ln: 15 Col: 0
```