Write a Pandas program to display the dimensions or shape of the World alcohol consumption dataset. Also extract the column names from the dataset PROGRAM:

import pandas as pd

```
# Assuming your dataset is in a variable named 'data'
data = {
  'Year': [1986, 1985, 1986, 1987],
  'WHO region': ['Western Pacific', 'Americas', 'Africa', 'Americas'],
  'Country': ['Saint Kitts and Nevis', 'Viet Nam', 'Uruguay', "Cte d'Ivoire"],
  'Beverage Types': ['Wine', 'Other', 'Wine', 'Beer'],
  'Display Value': [0.00, 0.50, 1.62, 4.27]
}
df = pd.DataFrame(data)
# Display the dimensions (shape) of the dataset
print("Dataset Dimensions (Shape):", df.shape)
# Extract column names
column_names = df.columns.tolist()
print("\nColumn Names:")
for column_name in column_names:
  print(column_name)
OUTPUT:
```

```
Dataset Dimensions (Shape): (4, 5)

Column Names:
Year
WHO region
Country
Beverage Types
Display Value
```