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         Code 

```
# Create DataFrame
df = pd.DataFrame(data, columns=["Restaurant Name", "Cuisine"])
return df

# Example usage
wikipedia_url = "https://en.wikipedia.org/wiki/List_of_Michelin-
top_restaurants_df = scrape_top_restaurants(wikipedia_url)
print("Top Restaurants:")
print(top_restaurants_df)
```

```
Top Restaurants:
  Restaurant Name      Cuisines \
0      7 Adams      Californian
1    Acquerello      Italian
2      Adegas      Portuguese, Californian
3    AL's Place      Californian
4      Angler      Contemporary, Seafood
..      ...
177    Trevese      New American
178    Ubuntu      Vegetarian
179      Wako      Japanese
180    Wakuriya      Japanese
181      [18]      [19]

      Address
0    San Francisco – Japantown
1    San Francisco – Polk Gulch
2      San Jose
3    San Francisco – Mission District
4    San Francisco – Financial District
..      ...
177      Los Gatos
178      Napa
179    Richmond District
180      San Mateo
181      [20]

[182 rows x 3 columns]
```