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DIV: D3

ROLL NO: 461

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THE CODE FOR PRACTICAL NO.5

```
import pandas as pd import
matplotlib.pyplot as plt import
seaborn as sns
# Load the dataset data =
pd.read csv('/content/tips.csv')
# Select 10 random grains selected grains =
data.sample(n=10, random state=42)
# Set up the interactive dashboard plt.figure(figsize=(12,
8))
# 1. Scatter plot: Total Bill vs. Tip plt.subplot(2,
sns.scatterplot(x='total bill', y='tip', hue='sex',
data=selected grains) plt.title('Total Bill vs.
Tip') plt.xlabel('Total Bill') plt.ylabel('Tip')
plt.subplot(2, 3, 2) sns.countplot(x='sex',
data=selected grains) plt.title('Gender
Distribution') plt.xlabel('Gender')
plt.ylabel('Count')
# 3. Histogram: Total Bill distribution plt.subplot(2,
sns.histplot(data=selected grains, x='total bill', kde=True)
plt.title('Total Bill Distribution')
```

```
plt.xlabel('Total Bill') plt.ylabel('Frequency')
# 4. Box plot: Tip by Gender plt.subplot(2, 3, 4)
sns.boxplot(x='sex', y='tip', data=selected_grains)
plt.title('Tip by Gender') plt.xlabel('Gender')
plt.ylabel('Tip')
# 5. Violin plot: Total Bill by Day plt.subplot(2, 3, 5)
sns.violinplot(x='day', y='total bill', data=selected grains)
plt.title('Total Bill by Day') plt.xlabel('Day')
plt.ylabel('Total Bill')
plt.subplot(2, 3, 6) sns.lineplot(x='time', y='total bill', hue='sex',
data=selected grains) plt.title('Total Bill over Time')
plt.xlabel('Time') plt.ylabel('Total Bill')
# Add spacing between subplots plt.tight layout()
# Display the interactive dashboard plt.show()
```

OUTPUT

