

Practical 8

```
import seaborn as sns
import matplotlib.pyplot as plt

# Load the inbuilt titanic dataset from seaborn
titanic = sns.load_dataset('titanic')

# Display basic info to check columns
print(titanic.info())
titanic.head()

# Set the figure size
plt.figure(figsize=(10, 6))

# Plotting the distribution of 'fare'
# bins=30 helps in grouping the prices into 30 bars
# kde=True adds a kernel density estimate line (the smooth curve)
sns.histplot(titanic['fare'], bins=30, kde=True, color='teal')

# Adding labels and title
plt.title('Distribution of Ticket Fare for Titanic Passengers', fontsize=15)
plt.xlabel('Fare (Ticket Price)', fontsize=12)
plt.ylabel('Frequency (Number of Passengers)', fontsize=12)

# Showing the plot
plt.show()
```