```
import pandas as pd
```

print(user_behaviour_percentage)

```
# Sample data
data = [
  {'USER ID': 1001, 'TRANSACTION ID': 'TXN001', 'TRANSACTION AMOUNT': 500,
'TRANSACTION DATE': '2023-07-15', 'USER BEHAVIOUR': 'Frequent', 'FRAUD INDICATOR': 'No'},
  {'USER ID': 1001, 'TRANSACTION ID': 'TXN002', 'TRANSACTION AMOUNT': 800,
'TRANSACTION DATE': '2023-07-16', 'USER BEHAVIOUR': 'Frequent', 'FRAUD INDICATOR': 'No'},
  {'USER ID': 1002, 'TRANSACTION ID': 'TXN003', 'TRANSACTION AMOUNT': 1000,
'TRANSACTION DATE': '2023-07-17', 'USER BEHAVIOUR': 'Frequent', 'FRAUD INDICATOR': 'No'},
  {'USER ID': 1003, 'TRANSACTION ID': 'TXN004', 'TRANSACTION AMOUNT': 300,
'TRANSACTION DATE': '2023-07-18', 'USER BEHAVIOUR': 'InFrequent', 'FRAUD INDICATOR':
'No'},
  ('USER ID': 1004, 'TRANSACTION ID': 'TXN005', 'TRANSACTION AMOUNT': 2000,
'TRANSACTION DATE': '2023-07-19', 'USER BEHAVIOUR': 'Frequent', 'FRAUD INDICATOR': 'No'}
1
# Create a DataFrame from the data
df = pd.DataFrame(data)
# Summary Statistics
summary_stats = df['TRANSACTION AMOUNT'].describe()
# Transaction Frequency Analysis
transaction_counts = df['USER ID'].value_counts()
# User Behavior Analysis
user_behaviour_counts = df['USER BEHAVIOUR'].value_counts()
user_behaviour_percentage = user_behaviour_counts / len(df) * 100
# Fraud Indicators
fraud_indicator_counts = df['FRAUD INDICATOR'].value_counts()
fraud_indicator_percentage = fraud_indicator_counts / len(df) * 100
# Output the results
print("Summary Statistics:")
print(summary_stats)
print("\nTransaction Frequency Analysis:")
print(transaction_counts)
print("\nUser Behavior Analysis:")
```

print("\nFraud Indicators:")
print(fraud_indicator_percentage)