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**ROLL NO: 07** 

## PRACTICAL: 3

```
from sklearn.datasets import load breast cancer from
sklearn.model selection import train test split
# Load the Breast Cancer dataset
breast cancer = load breast cancer()
X = breast_cancer.data y =
breast cancer.target
# Split the data into training and testing sets (80% training, 20%
testing)
X_train, X_test, y_train, y_test = train_test_split(X, y,
test size=0.2, random state=42)
# Display the shapes of the resulting sets
print("\nBreast Cancer Dataset:")
print("Training set shapes:")
print("X_train:", X_train.shape)
print("y train:", y train.shape)
print("\nTesting set shapes:")
print("X test:", X test.shape)
print("y test:", y test.shape)
Breast Cancer Dataset:
Training set shapes:
X train: (455, 30)
y_train: (455,)
Testing set shapes:
X test: (114, 30)
y test: (114,)
```