## NAME: GAENSH KACHARE

**ROLL NO: 07 PRACTICAL: 5** 

```
import pandas as pd
from sklearn.datasets import load breast cancer from
sklearn.model selection import train test split from
sklearn.linear model import LinearRegression from
sklearn.metrics import mean squared error, r2 score
# Load the Breast Cancer dataset
breast cancer = load breast cancer()
X = pd.DataFrame(breast cancer.data,
columns=breast cancer.feature names)
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)
# Instantiate the Linear Regression model
model = LinearRegression()
# Train the model on the training set
model.fit(X train, y train)
# Make predictions on the testing set
y pred = model.predict(X test)
# Evaluate the model
mse = mean squared error(y test, y pred)
r2 = r2 score(y test, y pred)
# Display the evaluation metrics
print("Breast Cancer Dataset:")
print(f"Mean Squared Error (MSE): {mse:.4f}") print(f"R-
squared (R2): {r2:.4f}")
# Display the coefficients for each feature coefficients =
pd.DataFrame({'Feature': X.columns, 'Coefficient': model.coef })
print("\nCoefficients:")
print(coefficients)
Breast Cancer Dataset:
Mean Squared Error (MSE): 0.0641
R-squared (R2): 0.7271
```

## Coefficients: Feature Coefficient 0 mean radius 0.197130 1 mean texture -0.002795 2 mean perimeter -0.022776 3 mean area -0.000329 4 mean smoothness 0.411490 5 mean compactness 5.001712 mean concavity -6 1.005870 7 mean concave points -4.915704 8 mean symmetry 0.338394 9 mean fractal dimension -5.814256 radius error -10 0.432262 11 texture error 0.012633 12 perimeter error 0.008247 13 area error 0.001245 14 smoothness error -18.078509 15 compactness error 2.207987 16 concavity error 4.273759 17 concave points error -18.158953 18 symmetry error

1.194494

19

fractal dimension

	error 3.012037
20	worst radius - 0.214439
21	worst texture - 0.009617
22	worst perimeter 0.008712
23	worst area 0.000961
24	worst smoothness - 0.132385
25	worst compactness - 0.762670
26	worst concavity - 0.615743
27	worst concave points 1.326198
28	worst symmetry - 1.021132
29	worst fractal dimension -1.273638