1. Simple Linear Regression Python script using weight as the independent variable (X) and height as the dependent variable (Y) with 30 sample rows with Standardization included

```
In [19]: # Step 1: Import required libraries
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         from sklearn.linear model import LinearRegression
         from sklearn.model_selection import train_test_split, cross_val_score
         from sklearn.metrics import mean squared error, r2 score
         from sklearn.preprocessing import StandardScaler
         # Step 2: Load dataset
         df = pd.read csv('Regression/1.Simple Linear Regression/height-weight.csv')
         print("Sample data:\n", df.head(), "\n")
         # Step 3: Visualize raw data
         plt.figure(figsize=(8, 5))
         plt.scatter(df['Weight'], df['Height'], color='blue')
         plt.title("Weight vs Height")
         plt.xlabel("Weight (kg)")
         plt.ylabel("Height (cm)")
         plt.grid(True)
         plt.show()
         # Step 4: Define features (X) and target (y)
         X = df[['Weight']] # Features must be 2D
         v = df['Height']
         # Step 5: Split data into training and testing sets
         X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
         # Step 6: Standardize the features
         scaler = StandardScaler()
         X train scaled = scaler.fit transform(X train)
         X_test_scaled = scaler.transform(X_test)
```

```
print("Scaler Mean:", scaler.mean )
print("Scaler Scale (Std Dev):", scaler.scale_)
# Step 7: Train Linear Regression model on scaled data
model = LinearRegression()
model.fit(X train scaled, y train)
# Step 8: Print learned parameters
print("\nIntercept:", model.intercept_)
print("Coefficient (Slope):", model.coef [0])
# Step 9: Make predictions on test set
v pred = model.predict(X test scaled)
# Step 10: Evaluate model performance
mse = mean_squared_error(y_test, y_pred)
r2 = r2 score(y test, y pred)
print(f"\nMean Squared Error (MSE): {mse:.2f}")
print(f"Root Mean Squared Error (RMSE): {np.sqrt(mse):.2f}")
print(f"R2 Score: {r2:.2f}")
print(f"Model Accuracy (as R<sup>2</sup> %): {r2 * 100:.2f}%")
# Step 11: Compare actual vs predicted values
comparison = pd.DataFrame({
    'Actual Height': y_test.values,
    'Predicted Height': y pred.round(2)
})
print("\nActual vs Predicted:\n", comparison)
# Step 12: Plot regression line using full standardized dataset
X_scaled_full = scaler.transform(X)
y_pred_full = model.predict(X_scaled_full)
plt.figure(figsize=(8, 5))
plt.scatter(X, y, color='blue', label='Original Data')
plt.plot(X, y_pred_full, color='red', label='Regression Line')
plt.title("Linear Regression (Standardized): Weight vs Height")
plt.xlabel("Weight (kg)")
plt.ylabel("Height (cm)")
plt.legend()
```

```
plt.grid(True)
plt.show()
# Step 13: Predict height for new weight values
new_weights = pd.DataFrame({'Weight': [55, 75, 90]})
new weights scaled = scaler.transform(new weights)
new heights pred = model.predict(new weights scaled)
new_data_results = pd.DataFrame({
    'Weight (kg)': new weights['Weight'],
    'Predicted Height (cm)': new heights pred.round(2)
})
print("\nPredictions for New Records:\n", new data results)
# Step 14: Plot new predictions on regression line
print("\nPlotting new Predictions")
plt.figure(figsize=(8, 5))
plt.scatter(X, y, color='blue', label='Training Data')
plt.plot(X, y_pred_full, color='red', label='Regression Line')
plt.scatter(new weights, new heights pred, color='green', marker='x', s=100, label='New Predictions')
plt.title("New Predictions on Regression Line")
plt.xlabel("Weight (kg)")
plt.ylabel("Height (cm)")
plt.legend()
plt.grid(True)
plt.show()
# Step 15: Residual plot (to check model fit)
residuals = y_test - y_pred
plt.figure(figsize=(8, 5))
plt.scatter(y_pred, residuals, color='purple')
plt.axhline(y=0, color='black', linestyle='--')
plt.title("Residual Plot")
plt.xlabel("Predicted Height")
plt.ylabel("Residuals (Actual - Predicted)")
plt.grid(True)
plt.show()
# Step 16: Cross-validation (5-fold)
cv_scores = cross_val_score(model, X_train_scaled, y_train, cv=5, scoring='neg_mean_squared_error')
cv_scores = -cv_scores # Convert from negative MSE to positive
```

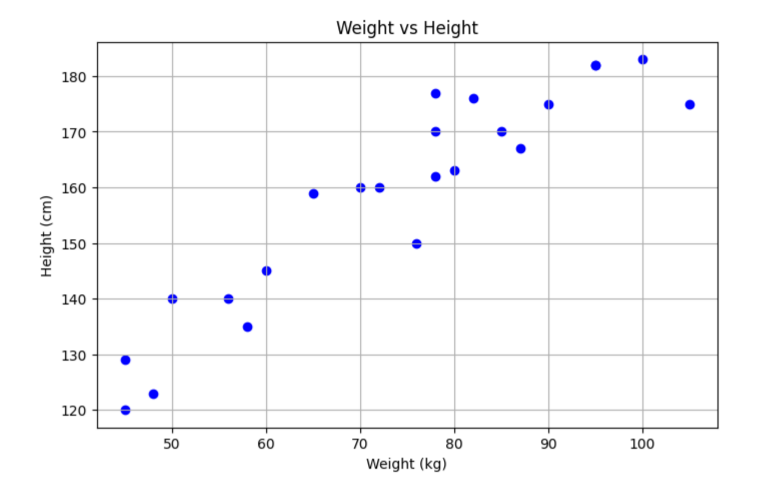
```
cv_mean = np.mean(cv_scores)
cv_std = np.std(cv_scores)

print(f"\nCross-validation MSE (Mean): {cv_mean:.2f}")
print(f"Cross-validation MSE (Std Dev): {cv_std:.2f}")
print(f"Cross-validation RMSE (Mean): {np.sqrt(cv_mean):.2f}")

# Step 17: Compute Adjusted R²
n = len(X_train) # Number of samples
p = X_train.shape[1] # Number of features
adj_r2 = 1 - ((1 - r2) * (n - 1)) / (n - p - 1)
print(f"\nAdjusted R²: {adj_r2:.2f}")
```

Sample data:

	Weight	Height
0	45	120
1	58	135
2	48	123
3	60	145
4	70	160



Scaler Mean: [74.27777778]

Scaler Scale (Std Dev): [17.68805484]

Intercept: 157.5

Coefficient (Slope): 17.034408719095538

Mean Squared Error (MSE): 109.78

Root Mean Squared Error (RMSE): 10.48

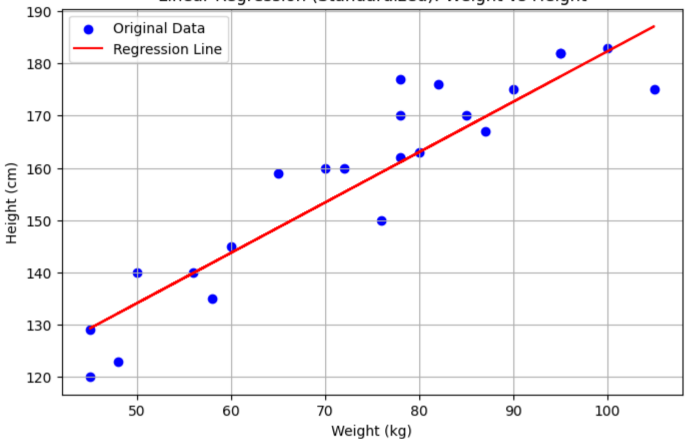
R² Score: 0.78

Model Accuracy (as R² %): 77.70%

Actual vs Predicted:

	Actual Height	Predicted Height
0	177	161.08
1	170	161.08
2	120	129.30
3	182	177.46
4	159	148.57

Linear Regression (Standardized): Weight vs Height

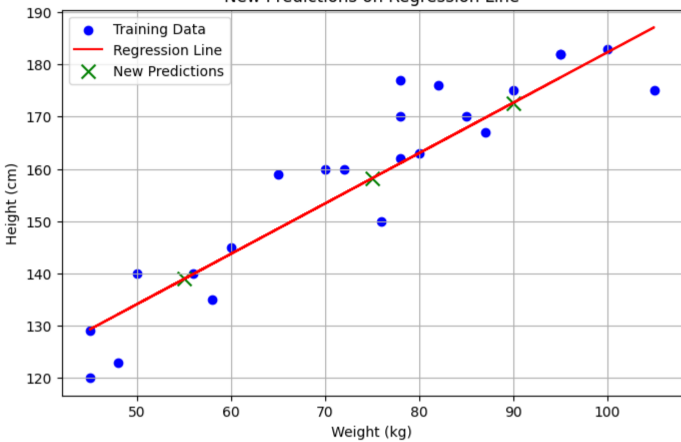


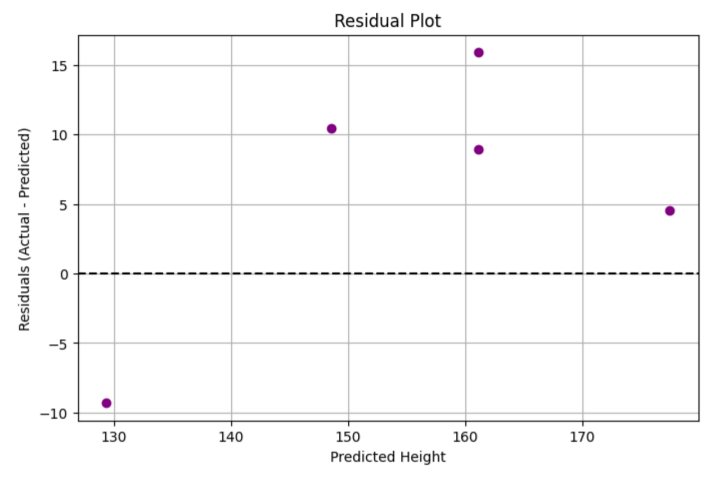
Predictions for New Records:

	Weight (kg) Predicte	d Height (cm)
0	55	ı	138.93
1	75	ı	158.20
2	90)	172.64

Plotting new Predictions

New Predictions on Regression Line





Cross-validation MSE (Mean): 50.23 Cross-validation MSE (Std Dev): 25.78 Cross-validation RMSE (Mean): 7.09

Adjusted R²: 0.76

2. Multiple Linear Regression example in Python using 2 features — Weight(kg) and Age — to predict Height(cm), with standardization, evaluation, and inline comments for every major step:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```

```
from sklearn.linear model import LinearRegression
from sklearn.model selection import train test split, cross val score
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import mean_squared_error, r2_score
# 1. Generate synthetic data
np.random.seed(42)
weights = np.random.normal(loc=65, scale=15, size=30).round(2) # Weight in kg
ages = np.random.randint(18, 60, size=30)
                                                                # Age in years
# Height depends on weight and age (with some noise)
heights = (weights * 0.7 + ages * 0.2 + np.random.normal(0, 4, 30)).round(2) + 90
# 2. Create a DataFrame
df = pd.DataFrame({
    'Weight(kg)': weights,
    'Age': ages,
    'Height(cm)': heights
})
print("Sample data:\n", df.head(), "\n")
# 3. Define features (X) and target (y)
X = df[['Weight(kg)', 'Age']] # Two features
y = df['Height(cm)']
# 4. Train-test split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
# 5. Standardize the features
scaler = StandardScaler()
X_train_scaled = scaler.fit_transform(X_train)
X_test_scaled = scaler.transform(X_test)
print("Feature means after standardization (should be ~0):", X_train_scaled.mean(axis=0))
print("Feature std devs (should be ~1):", X_train_scaled.std(axis=0), "\n")
# 6. Train the Linear Regression model
model = LinearRegression()
model.fit(X_train_scaled, y_train)
```

```
# 7. Output coefficients
print("Intercept (bias term):", model.intercept_)
print("Coefficients (slopes):")
for feature, coef in zip(X.columns, model.coef ):
    print(f" {feature}: {coef:.4f}")
# 8. Predict using test data
y pred = model.predict(X_test_scaled)
# 9. Evaluate the model
mse = mean squared error(y test, y pred)
r2 = r2_score(y_test, y_pred)
print(f"\nMean Squared Error: {mse:.2f}")
print(f"R2 Score: {r2:.2f}")
# 10. Cross-validation
cv_scores = cross_val_score(model, X_train_scaled, y_train, cv=5, scoring='neg_mean_squared_error')
cv_scores = -cv_scores # Convert negative MSE to positive
cv mean = np.mean(cv scores)
cv std = np.std(cv scores)
print(f"\nCross-validation MSE (Mean): {cv mean:.2f}")
print(f"Cross-validation RMSE (Mean): {np.sqrt(cv mean):.2f}")
# 11. Compare actual vs predicted
results = pd.DataFrame({
    'Weight': X test['Weight(kg)'].values,
    'Age': X_test['Age'].values,
    'Actual Height': y_test.values,
    'Predicted Height': y_pred.round(2)
})
print("\nActual vs Predicted:\n", results)
# 12. Residual plot (for visualizing model fit)
residuals = y_test - y_pred
plt.figure(figsize=(8, 5))
plt.scatter(y_pred, residuals, color='purple')
plt.axhline(y=0, color='red', linestyle='--')
plt.title("Residuals vs Predicted Values")
```

```
plt.xlabel("Predicted Height (cm)")
plt.ylabel("Residuals (Actual - Predicted)")
plt.grid(True)
plt.show()
# 13. Test for new records (Example: new weights and ages)
new data = pd.DataFrame({
    'Weight(kg)': [70, 80, 90], # New data points
    'Age': [25, 30, 35]
})
# Standardize the new data
new_data_scaled = scaler.transform(new_data)
# Predict heights for new records
new predictions = model.predict(new data scaled)
# Display new predictions
new_results = pd.DataFrame({
    'Weight(kg)': new_data['Weight(kg)'],
    'Age': new data['Age'],
    'Predicted Height(cm)': new_predictions.round(2)
})
print("\nPredictions for New Records:\n", new_results)
# 14. Plotting new predictions along with original data and regression line
plt.figure(figsize=(8, 5))
plt.scatter(X['Weight(kg)'], y, color='blue', label='Training Data')
plt.scatter(new_data['Weight(kg)'], new_predictions, color='green', marker='x', s=100, label='New Predictions')
plt.title("New Predictions on Regression Line")
plt.xlabel("Weight (kg)")
plt.vlabel("Height (cm)")
plt.legend()
plt.grid(True)
plt.show()
```

Sample data:							
V	/eight(kg)	Age	<pre>Height(cm)</pre>				
0	72.45	37	157.48				
1	62.93	45	147.33				
2	74.72	24	147.49				
3	87.85	25	158.17				
4	61.49	52	139.63				

Feature means after standardization (should be ~ 0): [-2.59052039e-16 -2.22044605e-16]Feature std devs (should be ~1): [1. 1.]

Intercept (bias term): 141.54625000000001

Coefficients (slopes): Weight(kg): 8.8222

Age: 1.1855

Mean Squared Error: 12.10

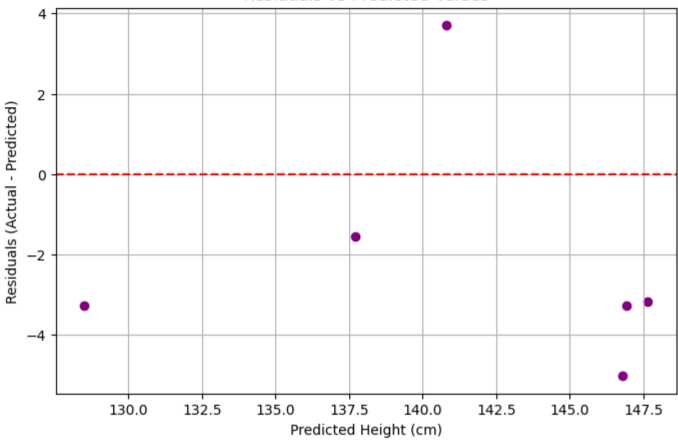
R² Score: 0.75

Cross-validation MSE (Mean): 21.47 Cross-validation RMSE (Mean): 4.63

Actual vs Predicted:

	Weight	Age	Actual Height	Predicted Height
0	70.64	38	143.67	146.93
1	56.57	35	136.15	137.70
2	43.63	25	125.22	128.48
3	69.71	51	144.50	147.66
4	57.96	57	144.52	140.82
5	73.14	21	141.77	146.79

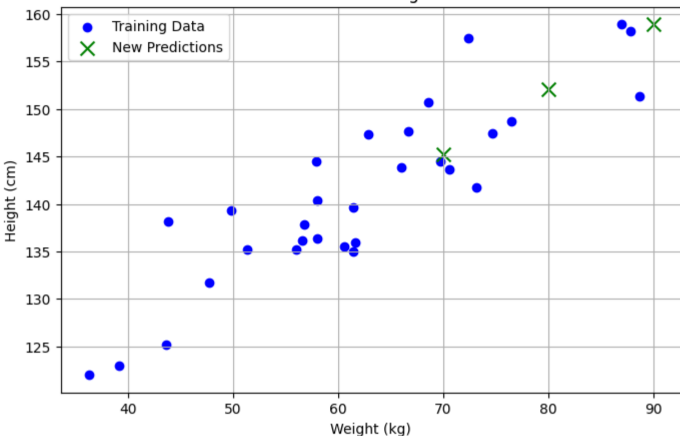
Residuals vs Predicted Values



Predictions for New Records:

	Weight(kg)	Age	Predicted	Height(cm)
0	70	25		145.21
1	80	30		152.06
2	90	35		158.91

New Predictions on Regression Line



3. Multiple Linear Regression example to include a categorical variable — for instance, Gender — and walk through how to encode it and use it in the regression model.

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt

from sklearn.linear_model import LinearRegression
from sklearn.model_selection import train_test_split, cross_val_score
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import mean_squared_error, r2_score
```

```
# 1. Generate synthetic data
np.random.seed(42)
weights = np.random.normal(loc=65, scale=15, size=30).round(2)
ages = np.random.randint(18, 60, size=30)
genders = np.random.choice(['Male', 'Female'], size=30)
# Simulate height: depend on weight, age, and gender (with noise)
# Let's assume 'Male' adds about 5 cm more on average
gender bias = np.where(genders == 'Male', 5, 0)
heights = (weights * 0.7 + ages * 0.2 + gender bias + np.random.normal(0, 4, 30)).round(2) + 90
# 2. Create DataFrame
df = pd.DataFrame({
    'Weight(kg)': weights,
    'Age': ages,
    'Gender': genders,
    'Height(cm)': heights
})
print("Sample data with Gender:\n", df.head(), "\n")
# 3. One-hot encode the categorical variable 'Gender'
df encoded = pd.get dummies(df, columns=['Gender'], drop first=True)
# 'Gender_Male' will be 1 if Male, 0 if Female
# 4. Separate features and target
X = df_encoded.drop(columns=['Height(cm)'])
y = df_encoded['Height(cm)']
# 5. Train-test split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
# 6. Standardize only numeric columns (not dummy variables)
numeric_features = ['Weight(kg)', 'Age']
scaler = StandardScaler()
# Fit on training numeric columns
X_train_scaled = X_train.copy()
X test_scaled = X_test.copy()
```

```
X train scaled[numeric features] = scaler.fit transform(X train[numeric features])
X_test_scaled[numeric_features] = scaler.transform(X_test[numeric_features])
# 7. Train the regression model
model = LinearRegression()
model.fit(X train scaled, y train)
# 8. Output coefficients
print("Intercept (bias):", model.intercept_)
print("Coefficients:")
for feature, coef in zip(X.columns, model.coef ):
    print(f" {feature}: {coef:.4f}")
# 9. Predict and evaluate
v pred = model.predict(X test scaled)
mse = mean_squared_error(y_test, y_pred)
r2 = r2 score(y test, y pred)
print(f"\nMean Squared Error: {mse:.2f}")
print(f"R2 Score: {r2:.2f}")
# 10. Cross-validation
cv_scores = cross_val_score(model, X_train_scaled, y_train, cv=5, scoring='neg_mean_squared_error')
cv scores = -cv scores # Convert negative MSE to positive
cv_mean = np.mean(cv_scores)
cv std = np.std(cv scores)
print(f"\nCross-validation MSE (Mean): {cv mean:.2f}")
print(f"Cross-validation RMSE (Mean): {np.sqrt(cv_mean):.2f}")
# 11. Compare actual vs predicted
results = pd.DataFrame({
    'Weight': X_test['Weight(kg)'].values,
    'Age': X test['Age'].values.
    'Gender Male': X test['Gender Male'].values,
    'Actual Height': y_test.values,
    'Predicted Height': y_pred.round(2)
})
print("\nActual vs Predicted with Gender:\n", results)
# 12. Residual plot
```

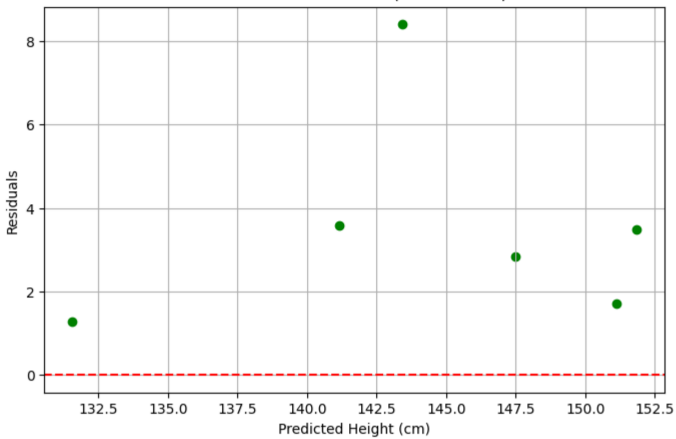
```
residuals = y test - y pred
plt.figure(figsize=(8, 5))
plt.scatter(v pred, residuals, color='green')
plt.axhline(y=0, color='red', linestyle='--')
plt.title("Residuals vs Predicted (with Gender)")
plt.xlabel("Predicted Height (cm)")
plt.ylabel("Residuals")
plt.grid(True)
plt.show()
# 13. Test for new records (Example: new weights, ages, and genders)
new data = pd.DataFrame({
    'Weight(kg)': [70, 80, 90], # New data points
    'Age': [25, 30, 35],
    'Gender': ['Male', 'Female', 'Male']
})
# One-hot encode new gender data
new_data_encoded = pd.get_dummies(new_data, columns=['Gender'], drop_first=True)
# Standardize the new data (same scaler)
new_data_scaled = new_data_encoded.copy()
new data scaled[numeric features] = scaler.transform(new data encoded[numeric features])
# Predict heights for new records
new_predictions = model.predict(new_data_scaled)
# Display new predictions
new results = pd.DataFrame({
    'Weight(kg)': new_data['Weight(kg)'],
    'Age': new_data['Age'],
    'Gender_Male': new_data_encoded['Gender_Male'],
    'Predicted Height(cm)': new predictions.round(2)
})
print("\nPredictions for New Records:\n", new_results)
# 14. Plotting new predictions along with original data and regression line
plt.figure(figsize=(8, 5))
plt.scatter(X['Weight(kg)'], y, color='blue', label='Training Data')
plt.scatter(new_data['Weight(kg)'], new_predictions, color='green', marker='x', s=100, label='New Predictions')
```

```
plt.title("New Predictions on Regression Line")
plt.xlabel("Weight (kg)")
plt.ylabel("Height (cm)")
plt.legend()
plt.grid(True)
plt.show()
Sample data with Gender:
   Weight(kg) Age Gender Height(cm)
                    Male
       72.45 37
                               155.91
1
       62.93 45 Male
                              148.75
2
       74.72 24 Female
                              149.75
3
       87.85 25 Female
                              157.46
       61.49 52
                    Male
                              147.77
Intercept (bias): 141.506117273088
Coefficients:
 Weight(kg): 9.6636
 Age: 0.6915
 Gender_Male: 3.7302
Mean Squared Error: 18.03
R<sup>2</sup> Score: 0.68
Cross-validation MSE (Mean): 18.19
Cross-validation RMSE (Mean): 4.27
```

Actual vs Predicted with Gender:

	Weight	Age	Gender_Male	Actual Height	Predicted Height
0	70.64	38	True	152.81	151.11
1	56.57	35	True	144.74	141.15
2	43.63	25	True	132.86	131.57
3	69.71	51	False	150.33	147.50
4	57.96	57	True	151.82	143.42
5	73.14	21	True	155.33	151.84

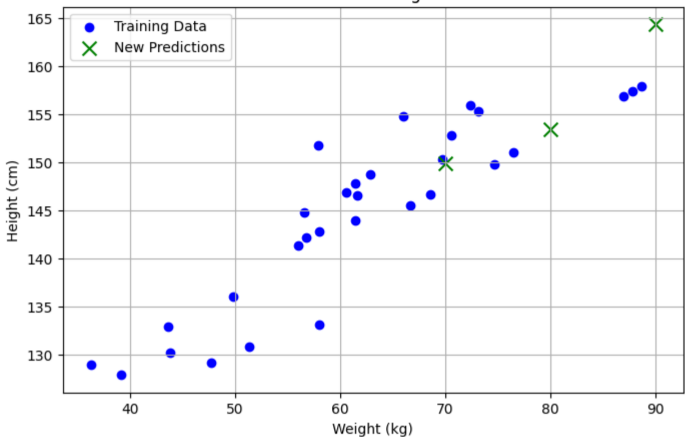
Residuals vs Predicted (with Gender)



Predictions for New Records:

	Weight(kg)	Age	Gender_Male	Predicted	Height(cm)
0	70	25	True		149.89
1	80	30	False		153.41
2	90	35	True		164.38

New Predictions on Regression Line



4. Polynomial Regression:

- Generates synthetic data with gender, weight, and age
- Applies polynomial feature transformation
- ✓ Splits and standardizes data
- **V** Trains a model and evaluates it
- V Predicts height for 10 new samples at the end

```
In [22]: import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         from sklearn.linear model import LinearRegression
         from sklearn.model selection import train test split
         from sklearn.preprocessing import StandardScaler, PolynomialFeatures
         from sklearn.metrics import mean squared error, r2 score
         # 1. Generate synthetic data
         np.random.seed(42)
         weights = np.random.normal(loc=65, scale=15, size=30).round(2)
         ages = np.random.randint(18, 60, size=30)
         genders = np.random.choice(['Male', 'Female'], size=30)
         # Add gender influence: +5 cm for male
         gender_bias = np.where(genders == 'Male', 5, 0)
         heights = (weights * 0.7 + ages * 0.2 + gender_bias + np.random.normal(0, 4, 30)).round(2) + 90
         # 2. Create DataFrame
         df = pd.DataFrame({
             'Weight(kg)': weights,
             'Age': ages,
             'Gender': genders,
             'Height(cm)': heights
         })
         print("Sample data:\n", df.head(), "\n")
         # 3. One-hot encode Gender
         df_encoded = pd.get_dummies(df, columns=['Gender'], drop_first=True)
         # 4. Feature-target split
         X = df_encoded.drop(columns=['Height(cm)'])
         v = df encoded['Height(cm)']
         # 5. Polynomial Feature Transformation (degree 2)
         poly = PolynomialFeatures(degree=2, include_bias=False)
         X_poly = poly.fit_transform(X)
```

```
# 6. Train-test split
X_train, X_test, y_train, y_test = train_test_split(X_poly, y, test_size=0.2, random state=42)
# 7. Standardize
scaler = StandardScaler()
X_train_scaled = scaler.fit_transform(X_train)
X test scaled = scaler.transform(X test)
# 8. Train the model
model = LinearRegression()
model.fit(X train scaled, y train)
# 9. Coefficients
print("\nIntercept:", model.intercept )
print("Coefficients:")
for name, coef in zip(poly.get_feature_names_out(X.columns), model.coef_):
    print(f" {name}: {coef:.4f}")
# 10. Predict and evaluate
v pred = model.predict(X test scaled)
mse = mean squared error(y test, y pred)
r2 = r2_score(y_test, y_pred)
print(f"\nMean Squared Error: {mse:.2f}")
print(f"R2 Score: {r2:.2f}")
# 11. Actual vs Predicted
X_test_df = pd.DataFrame(X_test, columns=poly.get_feature_names_out(X.columns))
results = pd.DataFrame({
    'Actual Height': y_test.values,
    'Predicted Height': y_pred.round(2)
})
print("\nActual vs Predicted:\n", results)
# 12. Residual plot
residuals = y_test - y_pred
plt.figure(figsize=(8, 5))
plt.scatter(y_pred, residuals, color='orange')
plt.axhline(y=0, color='red', linestyle='--')
plt.title("Residuals vs Predicted")
plt.xlabel("Predicted Height (cm)")
plt.ylabel("Residuals")
```

```
plt.grid(True)
plt.show()
# 13. Predicting multiple new records
new_samples = pd.DataFrame({
    'Weight(kg)': [72, 60, 68, 55, 80, 77, 62, 59, 70, 65],
            [25, 32, 40, 22, 28, 35, 30, 27, 45, 38],
    'Gender_Male': [1, 0, 1, 0, 1, 1, 0, 0, 1, 0]
})
# Transform and predict
new_samples_poly = poly.transform(new_samples)
new_samples_scaled = scaler.transform(new_samples_poly)
new_preds = model.predict(new_samples_scaled)
# Combine input and prediction
new_results = new_samples.copy()
new_results['Predicted Height (cm)'] = new_preds.round(2)
print("\nPredicted Heights for New Samples:\n", new_results)
```

Sample data:						
	Weight(kg)	Age	Gender	<pre>Height(cm)</pre>		
0	72.45	37	Male	155.91		
1	62.93	45	Male	148.75		
2	74.72	24	Female	149.75		
3	87.85	25	Female	157.46		
4	61.49	52	Male	147.77		

Intercept: 143.8375

Coefficients:

Weight(kg): -2.4436

Age: 7.1496

Gender_Male: -5.8697 Weight(kg)^2: 4.4067 Weight(kg) Age: 7.6409

Weight(kg) Gender_Male: 8.8809

Age^2: -15.3730

Age Gender_Male: 3.1451 Gender_Male^2: -5.8697

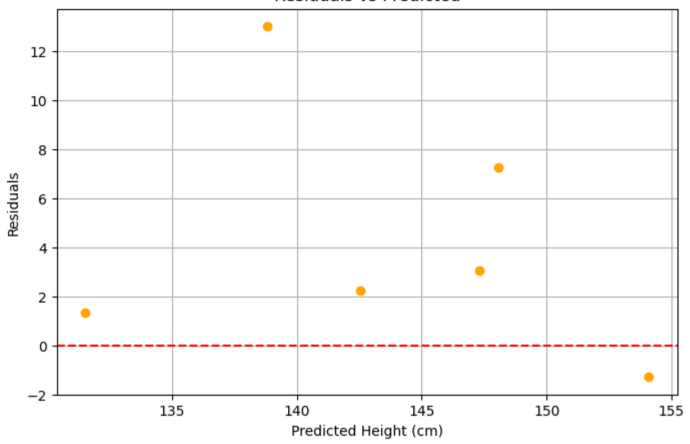
Mean Squared Error: 40.00

R² Score: 0.29

Actual vs Predicted:

	Actual Height	Predicted Height
0	152.81	154.10
1	144.74	142.52
2	132.86	131.51
3	150.33	147.29
4	151.82	138.80
5	155.33	148.06

Residuals vs Predicted



Predicted Heights for New Samples:

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	Weight(kg)	Age	<pre>Gender_Male</pre>	Predicted	Height (cm)
0	72	25	1		150.02
1	60	32	0		145.13
2	68	40	1		152.13
3	55	22	0		140.78
4	80	28	1		157.90
5	77	35	1		158.69
6	62	30	0		145.66
7	59	27	0		143.79
8	70	45	1		153.90
9	65	38	0		147.66