```
import pandas as pd
from sklearn.linear_model import LinearRegression
import matplotlib.pyplot as plt
data = pd.read_csv('sales.csv')
data['Month'] = range(len(data))
model = LinearRegression()
model.fit(data[['Month']], data['Sales'])
future = pd.DataFrame({'Month':[i for i in range(len(data),
len(data)+6)]})
forecast = model.predict(future)
plt.plot(data['Month'], data['Sales'], label='Actual Sales')
plt.plot(future['Month'], forecast, label='Forecasted Sales',
linestyle='--')
plt.legend()
plt.show()
```