Mathematical Modelling & Simulation (MC-409) Lab

Experiment 2b - Fit a
Quadratic Curve using
polyfit to a Discrete Data
Set

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Code

```
% Using polyfit to fit a quadratic (degree 2) curve to data
clc;
clear;
close all;
% Creating data;
X = [-10: 20];
y = X .^3 + 3;
% Fitting a curve to the data and obtaining parameters theta
[theta, \sim] = polyfit(X, y, 2);
% Creating a quadratic function using the obtained parameters theta
syms f(t);
f(t) = theta(1) * t ^ 2 + theta(2) * t + theta(3);
% plotting the quadratic function
p1 = fplot(f);
title("Quadratic Curve Fitted to data");
xlabel('x');
ylabel("Fitted Curve: y'(x)");
% Plotting the Original Discrete data
hold on;
p2 = plot(X, y, '-o');
legend([p1, p2], 'Fitted Curve', 'Original Data');
```

Output

