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Assignment 02: Written Questions

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## Name:

Due September 23rd, in class

## Degree-2 Bezier Curve

In class, we derived the Bezier curve for cubic interpolation. For this question, derive the Bezier curve for a degree-2 polynomial.

In class, we saw that the formula for a nth-degree Bezier curve is

$$p(t) = \sum_{i=0}^n B_i^n(t) b_i$$

1) Derive is the polynomial for a degree-2 Bezier curve

2) How many control points does a degree-2 Bezier curve need?

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3) How can we use de	Casteljau's algorithm to	o interpolate using a deg	ree-2 Bezier curve?

4) Show that de Casteljau's algorithm reduces to the same equation as the degree-2 Bezier Curve.

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