

CS 557
Winter 2001
Project 1

Due: Wednesday, 24 January

1. Create an input file for CPLOT that contains Bézier curves that draw your hand-written name. Use at least one curve of degree 1, 2, 3, 4, and 5. Once it looks right,

2. Implement a new command in your copy of CPLOT called **NAME** which plots your name into the currently defined viewport. Hand in a plot with your name written several times in different sizes which you can do using the viewport command. Also, hand in the Bézier definitions used in your name. (In each future project, you can stamp your name using this command).