How do you compile and run your code? Specify which OS you have tested on.

I compiled and ran my code in VS Code, using MacOS.

Did you collaborate with anyone in the class? If so, let us know who you talked to and what sort of help you gave or received.

I collaborated with Olivia Han and Adrina Tang. Before starting to code, we briefly talked about how to approach the functions in high-level.

Were there any references (books, papers, websites, etc.) that you found particularly helpful for completing your assignment? Please provide a list. In particular, mention if you borrowed the model(s) used as your artifact from somewhere.

https://student.cs.uwaterloo.ca/~cs779/Data/Rectangular/

Are there any known problems with your code? If so, please provide a list and, if possible, describe what you think the cause is and how you might fix them if you had more time or motivation. This is very important, as we're much more likely to assign partial credit if you help us understand what's going on.

Nope!

Did you do any of the extra credit? If so, let us know how to use the additional features. If there was a substantial amount of work involved, describe how you did it.

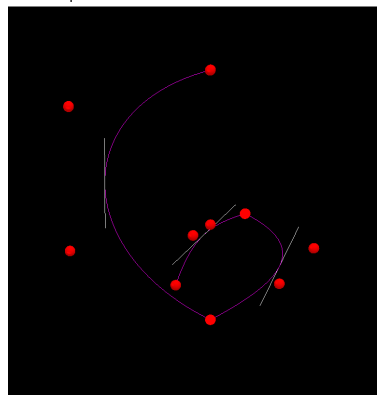
Nope!

Do you have any comments about this assignment that you'd like to share? We know this was a tough one, but did you learn a lot from it? Or was it overwhelming?

I think I definitely learned a lot, but it would have been helpful if more TAs were available during office hours. Many students, including me, had to leave without getting any help because the queue was too long and the TA never got to us.

## Artifacts:

1. artifact1.spline



2. artifact2.spline

