IS F311

Computer Graphics BITS Pilani, Hyderabad Campus Assignment -3

Due Date: 29th April 2020 (by Midnight IST) Total Marks: 8 (weightage: 4%)

Problem: We would like to make an editable Bezier curve.

Task 1: Implement the de Castlejau algorithm for evaluating the entire 2D Bezier curve of degree n. This program should be named as **bezier1.xxx (your choice of extension)** [2]

Task 2: Make your curve editable in the following sense:

[2+2+2]

- Addition of control Point: Every time we click on the canvas, a new point will be created and a new Bezier curve of appropriate degree (based on the number of points) will be redrawn.
- **Deletion of control point:** We can delete an already existing control point and redraw the new Bezier curve of appropriate degree.
- **Control Point Movement:** An user can drag any control point of the curve and correspondingly the curve should get update automatically

General Instructions:

- 1. The same group of students as for first assignment should work together for this assignment also.
- 2. The code should be well indented, well commented and easily readable. Points will be deducted for an unorganized and uncommented code.
- 3. You need to submit your working code in zip file to me by the deadline. No extension of deadline.
- 4. The name of the file should be **id1 CG A3.zip**.
- 5. The zip file should be loaded on CMS by deadline.
- 6. You can discuss with your friends but refrain from copying the code and submitting. Also please do not use code downloaded from internet or taken from some other source.
- 7. You have to demo the code to the instructor on a scheduled date and timing after submission. It is important to attend the demo, as absence from demo will amount to no credit for the assignment.