>>

```
Input the P0, P1, P0dot bar, P1dot bar as [\#;\#;\#] for each when prompt and this function \checkmark
will plot the Bezier Curve.
Input the Ph as a 3x5 matrix when prompt and this function will plot the Bezier Curve.
Do you want to input as vectors (type "1") or matrix (type "2").
Input Choice Here ("1" or "2" only):2
Type in a 3x5 matrix.
Ph : [-5 0 .9 0 1.1; 0 1 1 1 1; 0 1 0 -10 0];
This program output are Ph and numerical values upon calling. Then plot the Bezier Curve.
Pb =
   -5.0000
                        0.9000
                                             1.1000
                   0
                                       0
             1.0000
                       1.0000
                                 1.0000
                                            1.0000
                             0 -10.0000
         0
              1.0000
                                                  0
Max Curvature: 56.0486
Max Curvature location u = 0.7600
Max Curvature x, y, z position =
    0.5301
    0.9967
   -4.1721
Max Torsion: 24.4421
Max Torsion location u = 0.6300
Max Torsion x, y, z position =
    0.3730
    0.9813
   -3.5731
Check graph in plot.
For Numerical Values of type in desire values base off WorkSpace:
```