

```
function [Quad_pts, Quad_wts] = IntRules()
% $Author : Vignesh Ramakrishnan$
% $RIN : 662028006$ $Date : November 10, 2021$
% $Code Version: 1.0$
% This function outputs the integration rule used in this project
% Outputs: Quad_pts : An array containing the location of the integration
%               points in the \zeta coordinate system
%           Quad_wts : An array containing the weights associated to each
%               integration point in the \zeta coordinate system

Quad_pts = [-1/sqrt(3) 1/sqrt(3)];
Quad_wts = [1 1]';

end
```

