```
function [g, w] = TET4 GP(nint)
% Gauss points and wights
% [g,w] = TET4 GP(nint)
% nint: order of gauss points
% g : gauss point coordinates
% w : corresponding weigh
switch nint
   case 1
       g = [1/4, 1/4, 1/4];
       w = 1;
   case 2
       a = 0.58541020;
       b = 0.13819660;
        g = [a, b, b;
            b, a, b;
             b, b, a;
             b, b, b];
        w = 1/4 * ones(1, 4);
   case 3
        g = [1/4, 1/4, 1/4;
             1/2, 1/6, 1/6;
             1/6, 1/2, 1/6;
             1/6, 1/6, 1/2;
             1/6, 1/6, 1/6];
         w = [-4/5, 9/20, 9/20, 9/20, 9/20];
end
% Store gauss point data of order one to three
% Contributed by Xiong
```

输入参数的数目不足。

```
出错 TET4_GP (line 10) switch nint
```

Published with MATLAB® R2019b