

```
1 >> f=@(t) (1./t.^2).* exp(t.^-1)./(exp(t.^-1)-1).^2
2 f =
3
4 @(t) (1 ./ t .^ 2) .* exp (t .^ -1) ./ (exp (t .^ -1) - 1) .^ 2
5
6 >> t=[.001:.001:2];
7 >> plot(t,f(t))
8 >> diary off
```

