```
function [f_lamb] = f_lambda(alpha,C_alpha,Fz,mu)
%F_LAMBDA Summary of this function goes here
%    Detailed explanation goes here
lamb = (mu*Fz)/(2*C_alpha*abs(tan(alpha)));
if lamb < 1
    f_lamb = (2-lamb)*lamb;
else
    f_lamb = 1;
end

Not enough input arguments.

Error in f_lambda (line 5)
lamb = (mu*Fz)/(2*C_alpha*abs(tan(alpha)));</pre>
```

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