```
function F = \text{root2d(in)}

mu = .5*(1 - \text{sqrt}(23/27)) - 1e-2;

x = \text{in}(1);

y = \text{in}(2);

F(1) = x + ((mu - 1).*(x+mu))./(((x+mu).^2 + y^2).^(3/2)) - (mu.*(x - 1 + mu))./(((x - 1 + mu).^2 + y^2).^(3/2));
F(2) = y + ((mu-1).*y)./(((x + mu).^2 + y^2).^(3/2)) - (mu.*y)./(((x - 1 + mu).^2 + y^2).^(3/2));
end
Not \ enough \ input \ arguments.
Error \ in \ root2d \ (line \ 3)
x = in(1);
```

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