
```
function [ uppervalue lowervalue ] = quadroots( a,b,c )
%Enter in the values of your a,b, and c coefficients from the equation
in
% the following format quadroots(a,b,c). The function will then return
the
% upper and lower values for the roots of the function.
```

```
uppervalue=(((-1)*b+sqrt(b^2-4*a*c))/2*a)
```

```
lowervalue=(((-1)*b-sqrt(b^2-4*a*c))/2*a)
```

```
end
```

Not enough input arguments.

Error in quadroots (line 6)

```
uppervalue=(((-1)*b+sqrt(b^2-4*a*c))/2*a)
```

Published with MATLAB® R2017a