
```
function derivs = Harmfun3j(t,f_array,k,m,b)

derivs = zeros(2,1);

% dx/dt = v
derivs(1) = f_array(2);

% dv/dt = -k/m*x - b/m*v
derivs(2) = -(k/m)*f_array(1) - (b/m)*derivs(1);

end
```

Not enough input arguments.

Error in Harmfun3j (line 6)
derivs(1) = f_array(2);

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