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~~Spring 2020 (UE,~~

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~~Zeros of Functions~~

~~In Python~~

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~~method Example~~

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Simplex Method,  
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Newton's method  
for solving  
nonlinear systems  
of Algebraic  
equations

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~~Shooting Method~~

~~for Nonlinear ODEs~~

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~~Part 6 Bisection~~

~~Method Root~~

~~finding~~

~~Interpolation~~

~~Newton forward~~

~~difference formula~~

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CHAPTER 1 1.1 You  
are given the  
following  
differential  
equation with the  
initial condition,  $v(0) = 0$ ,  
$$m \frac{dv}{dt} = m g - c v^2$$
  
Multiply both  
sides  $m \frac{dv}{m g - c v^2} = dt$

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Solution

Define a  
 $mg = c \frac{dv}{dt} - a^2 v^2$   
Integrate  
separation of  
variables,  
 $\int \frac{dv}{a^2 v^2 - mg/c} = \int \frac{dt}{m}$   
A table of  
integrals can be  
consulted to find  
that  
 $\int \frac{dx}{x^2 - a^2} = \frac{1}{2a} \ln \left| \frac{x-a}{x+a} \right| + C$   
Therefore,  
the integration  
yields  
 $v = \frac{\sqrt{mg/c}}{a} \tanh \left( \frac{a}{\sqrt{mg/c}} t + C \right)$  ...

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derive and prove  
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~~METHODS USING~~

~~MATLAB~~

In this unit we shall  
discuss 5 methods  
for solutions of non  
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simulataneous  
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Fixed Point

Iteration; Bisection

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Method; Secant

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first, well all the

codes illustrated in

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tested and

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&lt; 10 THENIF x

&lt; 5 THENx =

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## Solution

```
5ELSEPRINT xEND  
IFELSEDOIF x <  
50 EXITx = x -  
5END DOEND
```

IF2.2Step 1:

StartStep 2:

Initialize sum and  
count to zeroStep

3: Examine top  
card. Step 4: If it  
says "end of data"  
proceed to step 9;  
otherwise, proceed  
to next step. Step

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5: Add value from top card to sum.

Step 6: Increase count by 1.

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differential  
equation with the  
initial condition,  $v$   
( $t = 0$ ) = 0,  $c \frac{dv}{dt} = g - \frac{1}{2} v^2$   
 $m$  Multiply both  
sides  $m \frac{dv}{dt} = m g - \frac{1}{2} m v^2$



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Solution

Define a  
 $m \frac{dv}{dt} = -mg - kv^2$   
Integrate  
separation of  
variables,  
 $\int \frac{dv}{a^2 - v^2} = \int \frac{dt}{m}$   
A table of  
integrals can be  
consulted to find  
that  $\int \frac{dx}{x^2 - a^2} = \frac{1}{2a} \ln \left| \frac{x-a}{x+a} \right| + C$

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