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equation with the initial condition, $v(t=0) = 0$, $c \frac{dv}{dt} + g v^2 = m$

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Therefore, the
integration yields
 $\frac{1}{c} \ln \left| \frac{1 + v/c}{1 - v/c} \right|$
tanh ...

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Step 1: Start. Step 2: In
itialize sum and count to
zero. Step 3: Exa mine
top car d. Step 4: If it
says “e nd of data”
proceed to step 9;

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otherwise, proceed to next step. Step 5: Add value from top card to sum. Step 6: Increase count by 1. Step 7: Discard top card.

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Option Explicit Sub
Rootfind () Dim ier As
Integer Dim a As
Double, b As Double, c

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```
As Double Dim r1 As Double, i1 As Double, r2 As Double, i2 As Double a = 1: b = 7: c = 2 Call Roots (a, b, c, ier, r1, i1, r2, i2) If ier = 0 Then MsgBox "No roots" ElseIf ier = 1 Then MsgBox "single root=" & r1 ElseIf ier = 2 Then MsgBox "real roots = " & r1 & ", " & r2 ElseIf ier = 3 Then MsgBox "complex roots
```

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```
= " & r1 & ", " & i1 & "  
i" & "; " - & r2 & ", " &  
i2 & " i" End If End Sub  
Sub Roots (a, b, c, ier,  
r1
```

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$$m \frac{dv}{dt} = mg - cv^2$$

Multiply both sides by m/c .
$$\frac{m^2}{c} \frac{dv}{dt} = m^2 g/c - m v^2$$

Define $a = mg$

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$\int a v^2 dt = \frac{a}{3} v^3 + C$

$\int \frac{dv}{v^2} = -\frac{1}{v} + C$. Integrate by
separation of variables,
 $\int \frac{dv}{v^2} = -\frac{1}{v} + C$.

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