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11.1 We will illustrate
two different methods
for solving this problem:

(1) separation of
variables, and

(2) Laplace transform. $\int g(v) dv = \int g(c) \frac{dv}{dt} dt$
Separation of
variables: Separation of
variables gives $\int g(v) dv = \int g(c) \frac{dv}{dt} dt$
The integrals can
be evaluated as $\int g(v) dv$

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in $C = c/m$ where $C =$ a
constant of ...

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Step 1: Start. Step 2: In
italize 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;
otherwise, proce ed to
next step. Step 5: Add v

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value from top card to
sum. Step 6: Increase
count by 1. Step 7:
Discard top card.

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Write the MATLAB
code that declares the
values and evaluates the
mathematical
expression. %Declare
the values of x and z.
x=5.3; z=7.8;

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%Expression of y. y=

$$(x*z/(x/z)^2)+$$
$$(14*x^2)-(0.8*z^2)$$

Press the run button to
execute the code. The
output of the code is, y
=.

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25.6 (a) The analytical
solution can be derived
by separation of

variables. $dy/y = 1 + 2x dx$
 $2 \ln y = x^2 + C$

Substituting the initial
conditions yields $C = 2$.

Substituting this value
and solving for y gives
the final result $y = (x^2 + x + 2)^{1/2}$.

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