A Solution Manual For

Selected problems from homeworks from different courses

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Contents

1 Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota

 $\mathbf{2}$

1 Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota

1.1	problem HW 1 problem $6(a)$	3
1.2	problem HW 1 problem $6(b)$	4
1.3	problem HW 1 problem 7(a) \ldots	5
1.4	problem HW 1 problem 7(b) \ldots	6
1.5	problem HW 1 problem 10	7
1.6	problem HW 1 problem 11	8
1.7	problem HW 1 problem 13 \ldots	9
1.8	problem HW 1 problem 14	10
1.9	problem HW 5 problem $1(a) \ldots \ldots$	11
1.10	problem HW 5 problem $1(b) \dots \dots$	12
1.11	problem HW 5 problem $1(c)$	13
1.12	problem HW 5 problem 2 \ldots	14
1.13	problem HW 5 problem 5	15
1.14	problem HW 5 problem 6 \ldots	16
1.15	problem HW 5 problem 7	17
1.16	problem Example 8.3.4 from Handout chapter 8.2	18

1.1 problem HW 1 problem 6(a)

Internal problem ID [6275]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 1 problem 6(a).
ODE order: 1.
ODE degree: 1.

CAS Maple gives this as type [_separable]

$$y' - \frac{y}{\ln\left(x\right)x} = 0$$

✓ Solution by Maple

Time used: 0.0 (sec). Leaf size: 8

dsolve(diff(y(x),x)=y(x)/(x*ln(x)),y(x), singsol=all)

$$y(x) = c_1 \ln\left(x\right)$$

✓ Solution by Mathematica

Time used: 0.025 (sec). Leaf size: 15

DSolve[y'[x]==y[x]/(x*Log[x]),y[x],x,IncludeSingularSolutions -> True]

 $y(x) \to c_1 \log(x)$ $y(x) \to 0$

1.2 problem HW 1 problem 6(b)

Internal problem ID [6276]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 1 problem 6(b).
ODE order: 1.
ODE degree: 1.

CAS Maple gives this as type [_separable]

$$y'(x^2 + 1) + y^2 + 1 = 0$$

With initial conditions

[y(0) = 1]

Solution by Maple

Time used: 0.062 (sec). Leaf size: 11

dsolve([(x²+1)*diff(y(x),x)+y(x)²=-1,y(0) = 1],y(x), singsol=all)

$$y(x) = \cot\left(\arctan\left(x\right) + \frac{\pi}{4}\right)$$

✓ Solution by Mathematica

Time used: 0.245 (sec). Leaf size: 14

DSolve[{(x^2+1)*y'[x]+y[x]^2==-1,{y[0]==1}},y[x],x,IncludeSingularSolutions -> True]

$$y(x) \to \cot\left(\arctan(x) + \frac{\pi}{4}\right)$$

1.3 problem HW 1 problem 7(a)

Internal problem ID [6277]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 1 problem 7(a).
ODE order: 1.
ODE degree: 1.

CAS Maple gives this as type [_linear]

$$y' + \frac{2y}{x} - 5x^2 = 0$$

✓ Solution by Maple

Time used: 0.0 (sec). Leaf size: 13

 $dsolve(diff(y(x),x)+2/x*y(x)=5*x^2,y(x), singsol=all)$

$$y(x) = \frac{x^5 + c_1}{x^2}$$

✓ Solution by Mathematica

Time used: 0.025 (sec). Leaf size: 15

DSolve[y'[x]+2/x*y[x]==5*x^2,y[x],x,IncludeSingularSolutions -> True]

$$y(x) \to \frac{x^5 + c_1}{x^2}$$

1.4 problem HW 1 problem 7(b)

Internal problem ID [6278]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 1 problem 7(b).
ODE order: 1.
ODE degree: 1.

CAS Maple gives this as type [_linear]

$$tx' + 2x - 4e^t = 0$$

Solution by Maple

Time used: 0.0 (sec). Leaf size: 17

dsolve(t*diff(x(t),t)+2*x(t)=4*exp(t),x(t), singsol=all)

$$x(t) = rac{4(t-1)\,\mathrm{e}^t + c_1}{t^2}$$

✓ Solution by Mathematica

Time used: 0.042 (sec). Leaf size: 20

DSolve[t*x'[t]+2*x[t]==4*Exp[t],x[t],t,IncludeSingularSolutions -> True]

$$x(t) \to \frac{4e^t(t-1) + c_1}{t^2}$$

1.5 problem HW 1 problem 10

Internal problem ID [6279]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 1 problem 10.
ODE order: 1.
ODE degree: 1.

CAS Maple gives this as type [[_homogeneous, 'class A'], _rational, [_Abel, '2nd type', 'cla

$$y' - \frac{2x - y}{x + 4y} = 0$$

With initial conditions

$$[y(1) = 1]$$

✓ Solution by Maple

Time used: 0.14 (sec). Leaf size: 19

dsolve([diff(y(x),x)=(2*x-y(x))/(x+4*y(x)),y(1) = 1],y(x), singsol=all)

$$y(x) = -rac{x}{4} + rac{\sqrt{9x^2 + 16}}{4}$$

Solution by Mathematica

Time used: 0.447 (sec). Leaf size: 24

DSolve[{y'[x]==(2*x-y[x])/(x+4*y[x]), {y[1]==1}}, y[x], x, IncludeSingularSolutions -> True]

$$y(x)
ightarrow rac{1}{4} \Big(\sqrt{9x^2 + 16} - x \Big)$$

1.6 problem HW 1 problem 11

Internal problem ID [6280]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 1 problem 11.
ODE order: 1.
ODE degree: 1.

CAS Maple gives this as type [[_homogeneous, 'class G'], _rational, _Bernoulli]

$$y' + \frac{2y}{x} - 6y^2x^4 = 0$$

✓ Solution by Maple

Time used: 0.016 (sec). Leaf size: 17

 $dsolve(diff(y(x),x)+2*y(x)/x=6*y(x)^2*x^4,y(x), singsol=all)$

$$y(x) = rac{1}{\left(-2x^3 + c_1
ight)x^2}$$

✓ Solution by Mathematica

Time used: 0.141 (sec). Leaf size: 24

DSolve[y'[x]+2*y[x]/x==6*y[x]^2*x^4,y[x],x,IncludeSingularSolutions -> True]

$$y(x)
ightarrow rac{1}{-2x^5 + c_1 x^2}$$

 $y(x)
ightarrow 0$

1.7 problem HW 1 problem 13

Internal problem ID [6281]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 1 problem 13.
ODE order: 1.
ODE degree: 1.

CAS Maple gives this as type [_exact]

$$y^{2} + \cos(x) + (2yx + \sin(y))y' = 0$$

Solution by Maple

Time used: 0.015 (sec). Leaf size: 18

 $dsolve((y(x)^2+cos(x))+(2*x*y(x)+sin(y(x)))*diff(y(x),x)=0,y(x), singsol=all)$

$$xy(x)^{2} + \sin(x) - \cos(y(x)) + c_{1} = 0$$

Solution by Mathematica

Time used: 0.203 (sec). Leaf size: 20

DSolve[(y[x]^2+Cos[x])+(2*x*y[x]+Sin[y[x]])*y'[x]==0,y[x],x,IncludeSingularSolutions -> True]

Solve
$$[xy(x)^2 - \cos(y(x)) + \sin(x) = c_1, y(x)]$$

1.8 problem HW 1 problem 14

Internal problem ID [6282]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 1 problem 14.
ODE order: 1.
ODE degree: 1.

CAS Maple gives this as type [_linear]

$$yx - 1 + y'x^2 = 0$$

✓ Solution by Maple

Time used: 0.0 (sec). Leaf size: 12

 $dsolve((x*y(x)-1)+x^2*diff(y(x),x)=0,y(x), singsol=all)$

$$y(x) = \frac{\ln\left(x\right) + c_1}{x}$$

✓ Solution by Mathematica

Time used: 0.024 (sec). Leaf size: 14

DSolve[(x*y[x]-1)+x^2*y'[x]==0,y[x],x,IncludeSingularSolutions -> True]

$$y(x) \to \frac{\log(x) + c_1}{x}$$

1.9 problem HW 5 problem 1(a)

Internal problem ID [6283]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 5 problem 1(a).
ODE order: 2.
ODE degree: 1.

CAS Maple gives this as type [[_2nd_order, _with_linear_symmetries]]

$$y'' - y' - 2y - 5e^{2x} = 0$$

Solution by Maple

Time used: 0.016 (sec). Leaf size: 24

dsolve(diff(y(x),x\$2)-diff(y(x),x)-2*y(x)=5*exp(2*x),y(x), singsol=all)

$$y(x) = e^{2x}c_2 + e^{-x}c_1 + \frac{5e^{2x}x}{3}$$

✓ Solution by Mathematica

Time used: 0.008 (sec). Leaf size: 31

DSolve[y''[x]-y'[x]-2*y[x]==5*Exp[2*x],y[x],x,IncludeSingularSolutions -> True]

$$y(x) \to c_1 e^{-x} + e^{2x} \left(\frac{5x}{3} - \frac{5}{9} + c_2\right)$$

1.10 problem HW 5 problem 1(b)

Internal problem ID [6284]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 5 problem 1(b).
ODE order: 2.
ODE degree: 1.

CAS Maple gives this as type [[_2nd_order, _linear, _nonhomogeneous]]

$$y'' + 16y - 4\cos\left(x\right) = 0$$

✓ Solution by Maple

Time used: 0.0 (sec). Leaf size: 21

dsolve(diff(y(x),x\$2)+16*y(x)=4*cos(x),y(x), singsol=all)

$$y(x) = \sin(4x) c_2 + \cos(4x) c_1 + \frac{4\cos(x)}{15}$$

✓ Solution by Mathematica

Time used: 0.006 (sec). Leaf size: 26

DSolve[y''[x]+16*y[x]==4*Cos[x],y[x],x,IncludeSingularSolutions -> True]

$$y(x) \rightarrow \frac{4\cos(x)}{15} + c_1\cos(4x) + c_2\sin(4x)$$

1.11 problem HW 5 problem 1(c)

Internal problem ID [6285]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 5 problem 1(c).
ODE order: 2.
ODE degree: 1.

CAS Maple gives this as type [[_2nd_order, _with_linear_symmetries]]

$$y'' - 4y' + 3y - 9x^2 - 4 = 0$$

With initial conditions

$$[y(0) = 6, y'(0) = 8]$$

✓ Solution by Maple

Time used: 0.015 (sec). Leaf size: 24

 $dsolve([diff(y(x),x$2)-4*diff(y(x),x)+3*y(x)=9*x^2+4,y(0) = 6, D(y)(0) = 8],y(x), singsol=all$

$$y(x) = -6e^{x} + 2e^{3x} + 3x^{2} + 8x + 10$$

✓ Solution by Mathematica

Time used: 0.004 (sec). Leaf size: 26

DSolve[{y''[x]-4*y'[x]+3*y[x]==9*x^2+4,{y[0]==6,y'[0]==8}},y[x],x,IncludeSingularSolutions ->

$$y(x) \to x(3x+8) - 6e^x + 2e^{3x} + 10$$

1.12 problem HW 5 problem 2

Internal problem ID [6286]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 5 problem 2.
ODE order: 2.
ODE degree: 1.

CAS Maple gives this as type [[_2nd_order, _linear, _nonhomogeneous]]

$$y'' + y - \tan\left(x\right)^2 = 0$$

Solution by Maple

Time used: 0.0 (sec). Leaf size: 23

 $dsolve(diff(y(x),x$2)+y(x)=tan(x)^2,y(x), singsol=all)$

 $y(x) = \sin(x) c_2 + \cos(x) c_1 - 2 + \sin(x) \ln(\sec(x) + \tan(x))$

Solution by Mathematica

Time used: 0.055 (sec). Leaf size: 21

DSolve[y''[x]+y[x]==Tan[x]^2,y[x],x,IncludeSingularSolutions -> True]

$$y(x) \rightarrow \sin(x)(\operatorname{arctanh}(\sin(x)) + c_2) + c_1\cos(x) - 2$$

1.13 problem HW 5 problem 5

Internal problem ID [6287]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 5 problem 5.
ODE order: 1.
ODE degree: 1.

Solve

$$x'(t) = -2x(t) + 3y(t) y'(t) = -2x(t) + 5y(t)$$

With initial conditions

$$[x(0) = -2, y(0) = 1]$$

✓ Solution by Maple

Time used: 0.046 (sec). Leaf size: 32

dsolve([diff(x(t),t) = -2*x(t)+3*y(t), diff(y(t),t) = -2*x(t)+5*y(t), x(0) = -2, y(0) = 1], [x = -2*x(t)+3*y(t), x(0) = -2, y(0) =

$$x(t) = -3 \, \mathrm{e}^{-t} + \mathrm{e}^{4t}$$

$$y(t) = -e^{-t} + 2e^{4t}$$

Solution by Mathematica

Time used: 0.007 (sec). Leaf size: 36

DSolve[{x'[t]==-2*x[t]+3*y[t],y'[t]==-2*x[t]+5*y[t]},{x[0]==-2,y[0]==1},{x[t],y[t]},t,Include

$$\begin{split} x(t) &\to e^{-t} \bigl(e^{5t} - 3 \bigr) \\ y(t) &\to e^{-t} \bigl(2 e^{5t} - 1 \bigr) \end{split}$$

1.14 problem HW 5 problem 6

Internal problem ID [6288]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 5 problem 6.
ODE order: 1.
ODE degree: 1.

Solve

$$x'(t) = -x(t) + 4y(t)$$
$$y'(t) = 2x(t) - 3y(t)$$

With initial conditions

$$[x(0) = 3, y(0) = 0]$$

✓ Solution by Maple

Time used: 0.047 (sec). Leaf size: 26

dsolve([diff(x(t),t) = -x(t)+4*y(t), diff(y(t),t) = 2*x(t)-3*y(t), x(0) = 3, y(0) = 0], [x(t), x(0) = 0], [x(t), y(0) = 0], [x(t), y(0)

$$x(t) = 2e^t + e^{-5t}$$

$$y(t) = e^t - e^{-5t}$$

Solution by Mathematica

Time used: 0.004 (sec). Leaf size: 30

DSolve[{x'[t]==-x[t]+4*y[t],y'[t]==2*x[t]-3*y[t]},{x[0]==3,y[0]==0},{x[t],y[t]},t,IncludeSing

$$\begin{aligned} x(t) &\to e^{-5t} + 2e^t \\ y(t) &\to e^t - e^{-5t} \end{aligned}$$

1.15 problem HW 5 problem 7

Internal problem ID [6289]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: HW 5 problem 7.
ODE order: 1.
ODE degree: 1.

Solve

$$x'(t) = 2x(t) - y(t)$$

 $y'(t) = -x(t) + 2y(t) + 4e^{t}$

✓ Solution by Maple

Time used: 0.063 (sec). Leaf size: 45

dsolve([diff(x(t),t)=2*x(t)-y(t),diff(y(t),t)=-x(t)+2*y(t)+4*exp(t)],[x(t), y(t)], singsol=al

$$x(t) = c_2 e^t - c_1 e^{3t} + 2 e^t t + 2 e^t$$

$$y(t) = c_2 e^t + c_1 e^{3t} + 2 e^t t$$

✓ Solution by Mathematica

Time used: 0.01 (sec). Leaf size: 66

 $DSolve[{x'[t]==2*x[t]-y[t],y'[t]==-x[t]+2*y[t]+4*Exp[t]}, {x[t],y[t]}, t, IncludeSingularSolution]$

$$x(t) \rightarrow \frac{1}{2}e^{t} \left(4t + (c_{1} - c_{2})e^{2t} + 2 + c_{1} + c_{2}\right)$$
$$y(t) \rightarrow \frac{1}{2}e^{t} \left(4t + (c_{2} - c_{1})e^{2t} - 2 + c_{1} + c_{2}\right)$$

1.16 problem Example 8.3.4 from Handout chapter 8.2

Internal problem ID [6290]

Book: Selected problems from homeworks from different courses
Section: Math 2520, summer 2021. Differential Equations and Linear Algebra. Normandale college, Bloomington, Minnesota
Problem number: Example 8.3.4 from Handout chapter 8.2.
ODE order: 1.
ODE degree: 1.

Solve

$$x'(t) = 6x(t) - 7y(t) + 10$$

$$y'(t) = x(t) - 2y(t) - 2e^{t}$$

Solution by Maple

Time used: 0.078 (sec). Leaf size: 45

dsolve([diff(x(t),t)=6*x(t)-7*y(t)+10,diff(y(t),t)=x(t)-2*y(t)-2*exp(t)],[x(t), y(t)], singso

$$x(t) = e^{-t}c_2 + 7c_1e^{5t} - \frac{7e^t}{4} - 4$$

$$y(t) = e^{-t}c_2 + c_1e^{5t} - \frac{5e^t}{4} - 2$$

✓ Solution by Mathematica

Time used: 0.052 (sec). Leaf size: 90

DSolve[{x'[t]==6*x[t]-7*y[t]+10,y'[t]==x[t]-2*y[t]-2*Exp[t]},{x[t],y[t]},t,IncludeSingularSol

$$\begin{aligned} x(t) &\to -\frac{7e^t}{4} - \frac{1}{6}(c_1 - 7c_2)e^{-t} + \frac{7}{6}(c_1 - c_2)e^{5t} - 4\\ y(t) &\to -\frac{5e^t}{4} - \frac{1}{6}(c_1 - 7c_2)e^{-t} + \frac{1}{6}(c_1 - c_2)e^{5t} - 2 \end{aligned}$$