Note: In this problem set, expressions in green cells match corresponding expressions in the text answers.

```
Clear["Global`*"]
```

## 1 - 10 Adams-Moulton method

Solve the initial value problem by Adams-Moulton (7a), (7b), 10 steps with 1 correction per step. Solve exactly and compute the error. Use RK where no starting values are given.

```
1. y'[x] == y, y[0] == 1, h = 0.1, (1.105171, 1.221403, 1.349858)
```

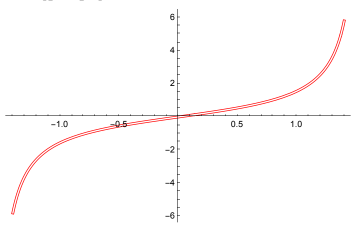
Using the same settings for NDSolve here as were used in section 21.1, problem 15. It is not Adams-Moulton, but the automatically adaptive calculation strategy which NDSolve performs by default. Green cells indicate that all equations solutions were retrieved as equal to the text answer.

The agreement between the two functions seems to be at least 9S. The enhancement

options make a difference. For example, when Precision Goal was 10 and Working Precision was 15, then only 7S was achieved.

```
TableForm[
 Table[NumberForm[\{y[x] /. s1, y[x] /. s2\}, \{8, 8\}], \{x, -1, 4, 0.4\}]]
{{0.36787944}, {0.36787944}}
{{0.54881164}, {0.54881164}}
{{0.81873075}, {0.81873075}}
\{\{1.22140280\}, \{1.22140280\}\}
\{\{1.82211880\}, \{1.82211880\}\}
{{2.71828180}, {2.71828180}}
{{4.05520000}, {4.05520000}}
{{6.04964750}, {6.04964750}}
{{9.02501350}, {9.02501350}}
{{13.46373800}, {13.46373800}}
{{20.08553700}, {20.08553700}}
{{29.96410000}, {29.96410000}}
{{44.70118400}, {44.70118400}}
 3. y'[x] = 1 + y[x]^2, y[0] = 0, h = 0.1,
 (0.100335, 0.202710, 0.309336)
Clear["Global`*"]
s1 = DSolve[{y'[x] = 1 + y[x]^2, y[0] = 0}, y[x], x]
Solve:ifun:
 Inversefunction are being used by Solve, so some solutions may not be found use Reduce for complete solution information.
 \{\{y[x] \rightarrow Tan[x]\}\}
p1 = Plot[y[x] /. s1, \{x, -1.4, 1.4\}, PlotStyle \rightarrow \{Red, Thickness[0.008]\}];
There are developments here with s2. In this case the AccuracyGoal cannot be \infty, because
then Mathematica finds a \frac{1}{0} condition. PrecisionGoal and WorkingPrecision cannot be sky
high without error messages, but as they are set below, they are plenty high enough.
s2 = NDSolve[{y'[x] == 1 + y[x]^2, y[0] == 0}, y, {x, -1.4, 1.4},
  AccuracyGoal → 16, PrecisionGoal → 16, WorkingPrecision → 20
p2 =
  Plot[y[x] / . s2, \{x, -1.4, 1.4\}, PlotStyle \rightarrow \{White, Thickness[0.004]\}];
```

Show[p1, p2]



Agreement in the tables between the two solving methods seems to be at least S9.

```
TableForm[
```

```
Table[NumberForm[\{y[x] /. s1, y[x] /. s2\}, \{8, 8\}], \{x, -1.4, 1.4, 0.3\}]]
{{-5.79788370}, {-5.79788370}}
\{\{-1.96475970\}, \{-1.96475970\}\}
\{\{-1.02963860\}, \{-1.02963860\}\}
\{\{-0.54630249\}, \{-0.54630249\}\}
\{\{-0.20271004\}, \{-0.20271004\}\}
{{0.10033467}, {0.10033467}}
{{0.42279322}, {0.42279322}}
{{0.84228838}, {0.84228838}}
{{1.55740770}, {1.55740770}}
{{3.60210240}, {3.60210240}}
```

## 5. Do problem 3 by RK

Problem 3 is already as RK as it's going to get.

7. 
$$y'[x] = 3y[x] - 12y^2$$
,  $y[0] = 0.2$ ,  $h = 0.1$ 

Clear["Global`\*"]

$$s1 = DSolve[{y'[x] == 3 y[x] - 12 y[x]^2, y[0] == 0.2}, y[x], x]$$

Solve:ifun:

Inversefunctions re beingused by Solve so some solutions may not be found use Reduce for complete solution information.

$$\left\{\left\{y\left[x\right] \rightarrow \frac{e^{3x}}{1+4e^{3x}}\right\}\right\}$$

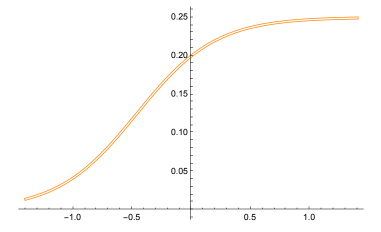
```
p1 = Plot[y[x] /. s1, \{x, -1.4, 1.4\},
   PlotStyle → {Orange, Thickness[0.008]}];
```

s2 = NDSolve 
$$[\{y'[x] == 3 y[x] - 12 y[x]^2, y[0] == 0.2\}, y, \{x, -1.4, 1.4\},$$
  
AccuracyGoal  $\rightarrow$  16, PrecisionGoal  $\rightarrow$  16, WorkingPrecision  $\rightarrow$  20

NDSolve:precw.

The precision of the differential quation ( $\{y'[x] = 3y[x] - 12y[x]^2, y[0] = 0.2\}, \{\}, \{\}, \{\}\}\}$ ) is less than Working Precision 20.).

p2 =Plot[y[x] /. s2,  $\{x, -1.4, 1.4\}$ , PlotStyle  $\rightarrow \{White, Thickness[0.004]\}$ ]; Show[p1, p2]



Although Mathematica shows a note deprecating its WorkingPrecision, the results look good to me.

```
TableForm[
```

Table[NumberForm[ $\{y[x] /. s1, y[x] /. s2\}, \{8, 8\}$ ],  $\{x, -1.4, 1.4, 0.3\}$ ]] {{0.01414701}, {0.01414701}} {{0.03214128}, {0.03214128}} {{0.06656382}, {0.06656382}} {{0.11790104}, {0.11790104}}  $\{\{0.17175878\}, \{0.17175878\}\}$ {{0.21093405}, {0.21093405}} {{0.23249357}, {0.23249357}}  $\{\{0.24257382\}, \{0.24257382\}\}$ {{0.24692656}, {0.24692656}} {{0.24874125}, {0.24874125}}

9. 
$$y'[x] = 3x^2(1 + y[x]), y[0] = 0, h = 0.05$$

Clear["Global`\*"]

$$s1 = DSolve[{y'[x] = 3 x^2 (1 + y[x]), y[0] = 0}, y[x], x]$$

$$\left\{\left\{y\left[x\right]\rightarrow-1+e^{x^{3}}\right\}\right\}$$

In the plot I try to capture all the parts of the function which are interesting.

```
p1 =
  Plot[y[x] /. s1, {x, -1.6, 1.4}, PlotStyle \rightarrow {Brown, Thickness[0.008]}];
s2 = NDSolve[{y'[x] = 3 x^2 (1 + y[x]), y[0] = 0}, y, {x, -1.6, 1.4},
  AccuracyGoal → 16, PrecisionGoal → 16, WorkingPrecision → 20
p2 =
  Plot[y[x] /. s2, \{x, -1.6, 1.4\}, PlotStyle \rightarrow \{White, Thickness[0.004]\}];
Show[p1, p2]
 -1.5
                         0.5
                               1.0
```

The usual excellent agreement fills the table.

```
TableForm[
 Table[NumberForm[\{y[x] /. s1, y[x] /. s2\}, \{8, 8\}], \{x, -1.6, 1.4, 0.3\}]]
\{\{-0.98336090\}, \{-0.98336090\}\}
{{-0.88886393}, {-0.88886393}}
\{\{-0.63212056\}, \{-0.63212056\}\}
\{\{-0.29036179\}, \{-0.29036179\}\}
{{-0.06199500}, {-0.06199500}}
\{\{-0.00099950\}, \{-0.00099950\}\}
{{0.00803209}, {0.00803209}}
\{\{0.13314845\}, \{0.13314845\}\}
{{0.66862511}, {0.66862510}}
{{2.78482630}, {2.78482630}}
{{14.54905700}, {14.54905700}}
```