

```

> #OK to post
>
>
>
> #Anne Somalwar, hw24, 11.29.2021
>
>
> #3
>
> #(ii)
>
> dsolve( {diff(x(t), t, t) = -10 + 2·diff(x(t), t), D(x)(0) = 0, x(0) = 100} )
      
$$x(t) = -\frac{5 e^{2t}}{2} + 5t + \frac{205}{2} \quad (1)$$

> evalf(solve(- $\frac{5 \cdot e^{2 \cdot t}}{2}$  + 5 · t +  $\frac{205}{2}$  = 0))
      -20.50000000, 1.90112928 \quad (2)
> #The ball will hit the ground after 1.9 seconds
>
>
>
>
> #5
>
> #(d)
>
> #(i) (a)
>
> read "C:/Users/aks238/OneDrive - Rutgers University/Documents/DMB.txt" :
      First Written: Nov. 2021

```

This is DMB.txt, A Maple package to explore Dynamical models in Biology (both discrete and continuous)

accompanying the class Dynamical Models in Biology, Rutgers University. Taught by Dr. Z. (Doron Zeilberger)

*The most current version is available on WWW at:
<http://sites.math.rutgers.edu/~zeilberg/tokhniot/DMB.txt>.
 Please report all bugs to: DoronZeil at gmail dot com .*

*For general help, and a list of the MAIN functions,
type "Help();". For specific help type "Help(procedure_name);"*

*For a list of the supporting functions type: Help1();
For help with any of them type: Help(ProcedureName);*

*For a list of the functions that give examples of Discrete-time dynamical systems (some famous),
type: HelpDDM();*

For help with any of them type: Help(ProcedureName);

*For a list of the functions continuous-time dynamical systems (some famous) type: HelpCDM();
For help with any of them type: Help(ProcedureName);*

(3)

>

> $Orb\left(\left[\frac{(x+1)}{x+2}\right], [x], [0.], 1000, 1010\right)$
[[0.6180339888], [0.6180339888], [0.6180339888], [0.6180339888], [0.6180339888],
[0.6180339888], [0.6180339888], [0.6180339888], [0.6180339888], [0.6180339888],
[0.6180339888]]

(4)

> $Orb\left(\left[\frac{(x+1)}{x+2}\right], [x], [10.], 1000, 1010\right)$
[[0.6180339888], [0.6180339888], [0.6180339888], [0.6180339888], [0.6180339888],
[0.6180339888], [0.6180339888], [0.6180339888], [0.6180339888], [0.6180339888],
[0.6180339888]]

(5)

> $Orb\left(\left[\frac{(x+1)}{x+2}\right], [x], [100.], 1000, 1010\right)$
[[0.6180339888], [0.6180339888], [0.6180339888], [0.6180339888], [0.6180339888],
[0.6180339888], [0.6180339888], [0.6180339888], [0.6180339888], [0.6180339888],
[0.6180339888]]

(6)

> #Looks like 0.618 is the only stable fixed point

>

>

>

> #(ii) (a)

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> Orb $\left(\left[\frac{5}{2} \cdot x \cdot (1 - x)\right], [x], [0.1], 1000, 1010\right)$ 
[[0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000],
 [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000],
 [0.6000000000]]

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(7)


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> Orb $\left(\left[\frac{5}{2} \cdot x \cdot (1 - x)\right], [x], [0.5], 1000, 1010\right)$ 
[[0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000],
 [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000],
 [0.6000000000]]

```

(8)


```

> Orb $\left(\left[\frac{5}{2} \cdot x \cdot (1 - x)\right], [x], [1.5], 1000, 1010\right)$ 
[[Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)],
 [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)]]

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(9)


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> Orb $\left(\left[\frac{5}{2} \cdot x \cdot (1 - x)\right], [x], [2.], 1000, 1010\right)$ 
[[Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)],
 [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)]]

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(10)


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> #Looks like 0.6 is the only stable fixed point

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>

>

>

>

> #(iii) (a)

>

>


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> Orb $\left(\left[\frac{7}{2} \cdot x \cdot (1 - x)\right], [x], [0.1], 1000, 1010\right)$ 
[[0.8269407062], [0.5008842111], [0.8749972637], [0.3828196827], [0.8269407062],
 [0.5008842111], [0.8749972637], [0.3828196827], [0.8269407062], [0.5008842111],
 [0.8749972637]]

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(11)


```

> Orb $\left(\left[\frac{7}{2} \cdot x \cdot (1 - x)\right], [x], [.5], 1000, 1010\right)$ 
[[0.5008842111], [0.8749972637], [0.3828196827], [0.8269407062], [0.5008842111],
 [0.8749972637], [0.3828196827], [0.8269407062], [0.5008842111], [0.8749972637],
 [0.3828196827]]

```

(12)


```

> Orb $\left(\left[\frac{7}{2} \cdot x \cdot (1 - x)\right], [x], [1.5], 1000, 1010\right)$ 
[[Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)],
 [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)], [Float(-∞)]]

```

(13)

```

> Orb( [  $\frac{7}{2} \cdot x \cdot (1 - x)$  ], [x], [2.], 1000, 1010 )
[[Float( -∞ )], [Float( -∞ )], [
  Float( -∞ )], [Float( -∞ )], [Float( -∞ )], [Float( -∞ )], [Float( -∞ )]]      (14)
=> #Looks like there are no stable fixed points

```