Our problem here is to solve the nonhomogeneous differential equation:

$$\frac{d^2y}{dx^2} - 5y =$$

 $x^2$  subject to the boundary conditions y(0) = 2 and y(10)

■ By Mathematica we have

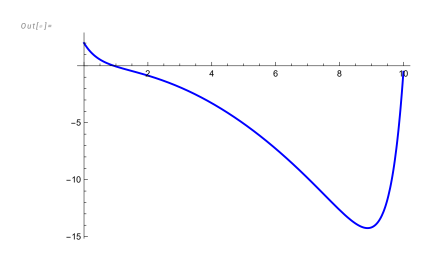
$$y[0] = 2, y[10] = 1$$
, y, {x, 0, 10}]

- ••• NDSolve: The equations derived from the boundary conditions are numerically ill–conditioned. The boundary conditions may not be sufficient to uniquely define a solution. If a solution is computed, it may match the boundary conditions poorly.
- ••• NDSolve: The scaled boundary value residual error of 265.117078727927` indicates that the boundary values are not satisfied to specified tolerances. Returning the best solution found.

Out[0]=

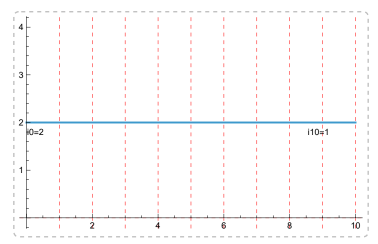
$$\Big\{ \Big\{ y \to$$

Plot[Evaluate[y[x] /. solution],  $\{x, 0, 10\}$ , PlotStyle  $\rightarrow$  Blue]



Plot [2,  $\{x, 0, 10\}$ , GridLines  $\rightarrow \{\{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}, \{0\}\},\$ GridLinesStyle → Directive [Red, Dashed]] (\* Step size =  $\frac{9-1}{9-1}$  = 1. i0 = 2 (boundary condition), i1=3,i2=4,i3=5,i4=6,i5=7,i6=8,i7=9,

i8=10, i9=11, i10=1 (boundary condition) \*)



- Second derivative approximation:  $y''(x) \approx \frac{y(x+h) 2y(x) + y(x-h)}{h^2}$
- $= \frac{y_{i+1}-2 y_i+y_{i-1}}{h^2} 5 y_i = x_i^2$ . For h = 1, then  $y_{i-1}-7 y_i+y_{i+1}=x_i^2$
- For i=1:  $y_0 7y_1 + y_2 = x_1^2$ . For y0=2 then 2 7 $y_1 + y_2 = 1^2 = 1$  >>  $-7 V_1 + V_2 = -1$
- For i =2:  $y_1 7$   $y_2 + y_3 = x_2^2 = 4$ . Our last equation is for  $y_{10} = 1$ ,
- $v_8 7 y_9 + y_{10} = x_9^2 >> y_8 7 y_9 + 1 = 81 >> y_8 7 y_9 = 80.$
- We have 9 variables y1, y2, y3, y4, y5, y6, y7, y8, and y9.

in[\*]:= eqs = Table[Subscript[y, i - 1] - 7 Subscript[y, i] + Subscript[y, i + 1] ==  $i^2$ , {i, 2, 8}];

eas

Out[0]=  $\{y_1 - 7y_2 + y_3 = 4, y_2 - 7y_3 + y_4 = 9, y_3 - 7y_4 + y_5 = 16,$ 

 $y_4 - 7 y_5 + y_6 = 25$ ,  $y_5 - 7 y_6 + y_7 = 36$ ,

 $v_6 - 7 v_7 + v_8 = 49, v_7 - 7 v_8 + v_9 = 64$ 

In[a]:= NSolve [  $\{2 - 7 * y_1 + y_2 == 1,$ 

 $y_1 - 7 y_2 + y_3 = 4$ ,  $y_2 - 7 y_3 + y_4 = 9$ ,

 $V_3 - 7 V_4 + V_5 = 16$ ,  $V_4 - 7 V_5 + V_6 = 25$ ,

 $V_5 - 7 V_6 + V_7 = 36$ ,  $V_6 - 7 V_7 + V_8 = 49$ ,

 $y_7 - 7 y_8 + y_9 = 64$ ,  $y_8 - 7 y_9 + 1 = 81$ },

 $\{ y_1, y_2, y_3, y_4, y_5, y_6, y_7, y_8, y_9 \} ]$ 

Out[0]=

 $\{ \{ y_1 \rightarrow 0.0234685, y_2 \rightarrow -0.83572, y_3 \rightarrow -1.87351, y_4 \rightarrow -0.0234685, y_2 \rightarrow -0.83572, y_3 \rightarrow -1.87351, y_4 \rightarrow -0.0234685, y_4 \rightarrow -0.83572, y_5 \rightarrow -0.83572, y_5 \rightarrow -0.83572, y_5 \rightarrow -0.83572, y_5 \rightarrow -0.83572, y_7 \rightarrow -0.83572, y_8 \rightarrow -0.8372, y_8 \rightarrow$ 

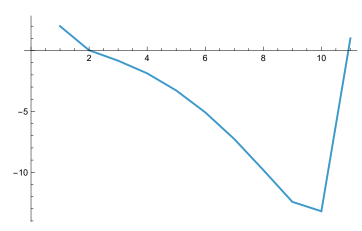
 $y_4 \rightarrow -3.27885$ ,  $y_5 \rightarrow -5.07847$ ,  $y_6 \rightarrow -7.27043$ ,

 $y_7 \to -9.81453$ ,  $y_8 \to -12.4313$ ,  $y_9 \to -13.2045$ }

In[@]:= ListLinePlot[{2, 0.023468528176149982, -0.8357203027669501,

- -1.8735106475448002, -3.2788542300466537, -5.0784689627817805, -7.270428509425812,
- -9.814530603198902, -12.431285712966506, -13.204469387566643, 1}]

Out[0]=



- Our solution becomes more accurate if the step size is for example  $\frac{10-0}{101-1}$  =0.1 where  $y_0$  =2 and  $y_{101}$  = 1.
- In our example  $y_{i+1} (2 + 5h^2) y_i + y_{i-1} = h^2 x_i^2$ . For h = 0.1 then
- $y_{i-1} 2.05 y_i + y_{i+1} = 0.01x_i^2$ .
- The number of equations is 100, that is, from equation  $2 - 2.05 y_1 + y_2 = 0.01x_1^2$  where  $x_1 = 1$  and  $y_0 = 2$  to equation  $y_{99} - 2.05 y_{100} + 1 = (0.1)^2 x_{100}^2 = (0.1)^2 (100)^2$

## In[\*]:= eqs = Table[Subscript[y, i - 1] -2.05 Subscript[y, i] + Subscript[y, i + 1] == $0.01 * i^2, \{i, 1, 100\}\};$

## eqs

Out[0]=

```
\{y_0 - 2.05 y_1 + y_2 = 0.01, y_1 - 2.05 y_2 + y_3 = 0.04, y_2 - 2.05 y_3 + y_4 = 0.09,
y_3 - 2.05 y_4 + y_5 = 0.16, y_4 - 2.05 y_5 + y_6 = 0.25, y_5 - 2.05 y_6 + y_7 = 0.36, y_6 - 2.05 y_7 + y_8 = 0.49,
 y_7 - 2.05 y_8 + y_9 = 0.64, y_8 - 2.05 y_9 + y_{10} = 0.81, y_9 - 2.05 y_{10} + y_{11} = 1.
 y_{10} - 2.05 y_{11} + y_{12} = 1.21, y_{11} - 2.05 y_{12} + y_{13} = 1.44, y_{12} - 2.05 y_{13} + y_{14} = 1.69,
 y_{13} - 2.05 y_{14} + y_{15} = 1.96, y_{14} - 2.05 y_{15} + y_{16} = 2.25, y_{15} - 2.05 y_{16} + y_{17} = 2.56,
 y_{16} - 2.05 y_{17} + y_{18} = 2.89, y_{17} - 2.05 y_{18} + y_{19} = 3.24, y_{18} - 2.05 y_{19} + y_{20} = 3.61,
 y_{19} - 2.05 y_{20} + y_{21} = 4., y_{20} - 2.05 y_{21} + y_{22} = 4.41, y_{21} - 2.05 y_{22} + y_{23} = 4.84,
 y_{22} - 2.05 y_{23} + y_{24} = 5.29, y_{23} - 2.05 y_{24} + y_{25} = 5.76, y_{24} - 2.05 y_{25} + y_{26} = 6.25,
 y_{25} - 2.05 y_{26} + y_{27} = 6.76, y_{26} - 2.05 y_{27} + y_{28} = 7.29, y_{27} - 2.05 y_{28} + y_{29} = 7.84,
 y_{28} - 2.05 y_{29} + y_{30} = 8.41, y_{29} - 2.05 y_{30} + y_{31} = 9, y_{30} - 2.05 y_{31} + y_{32} = 9.61,
 y_{31} - 2.05 y_{32} + y_{33} = 10.24, y_{32} - 2.05 y_{33} + y_{34} = 10.89, y_{33} - 2.05 y_{34} + y_{35} = 11.56,
 y_{34} - 2.05 y_{35} + y_{36} = 12.25, y_{35} - 2.05 y_{36} + y_{37} = 12.96, y_{36} - 2.05 y_{37} + y_{38} = 13.69,
 y_{37} - 2.05 y_{38} + y_{39} = 14.44, y_{38} - 2.05 y_{39} + y_{40} = 15.21, y_{39} - 2.05 y_{40} + y_{41} = 16.
 y_{40} - 2.05 y_{41} + y_{42} = 16.81, y_{41} - 2.05 y_{42} + y_{43} = 17.64, y_{42} - 2.05 y_{43} + y_{44} = 18.49,
 y_{43} - 2.05 y_{44} + y_{45} = 19.36, y_{44} - 2.05 y_{45} + y_{46} = 20.25, y_{45} - 2.05 y_{46} + y_{47} = 21.16,
 y_{46} - 2.05 y_{47} + y_{48} = 22.09, y_{47} - 2.05 y_{48} + y_{49} = 23.04, y_{48} - 2.05 y_{49} + y_{50} = 24.01,
 y_{49} - 2.05 y_{50} + y_{51} = 25., y_{50} - 2.05 y_{51} + y_{52} = 26.01, y_{51} - 2.05 y_{52} + y_{53} = 27.04,
 y_{52} - 2.05 y_{53} + y_{54} = 28.09, y_{53} - 2.05 y_{54} + y_{55} = 29.16, y_{54} - 2.05 y_{55} + y_{56} = 30.25,
 y_{55} - 2.05 y_{56} + y_{57} = 31.36, y_{56} - 2.05 y_{57} + y_{58} = 32.49, y_{57} - 2.05 y_{58} + y_{59} = 33.64,
 y_{58} - 2.05 y_{59} + y_{60} = 34.81, y_{59} - 2.05 y_{60} + y_{61} = 36., y_{60} - 2.05 y_{61} + y_{62} = 37.21,
 y_{61} - 2.05 y_{62} + y_{63} = 38.44, y_{62} - 2.05 y_{63} + y_{64} = 39.69, y_{63} - 2.05 y_{64} + y_{65} = 40.96,
 y_{64} - 2.05 y_{65} + y_{66} = 42.25, y_{65} - 2.05 y_{66} + y_{67} = 43.56, y_{66} - 2.05 y_{67} + y_{68} = 44.89,
 y_{67} - 2.05 y_{68} + y_{69} = 46.24, y_{68} - 2.05 y_{69} + y_{70} = 47.61, y_{69} - 2.05 y_{70} + y_{71} = 49.
 y_{70} - 2.05 y_{71} + y_{72} = 50.41, y_{71} - 2.05 y_{72} + y_{73} = 51.84, y_{72} - 2.05 y_{73} + y_{74} = 53.29,
 y_{73} - 2.05 y_{74} + y_{75} = 54.76, y_{74} - 2.05 y_{75} + y_{76} = 56.25, y_{75} - 2.05 y_{76} + y_{77} = 57.76,
 y_{76} - 2.05 y_{77} + y_{78} = 59.29, y_{77} - 2.05 y_{78} + y_{79} = 60.84, y_{78} - 2.05 y_{79} + y_{80} = 62.41,
 y_{79} - 2.05 y_{80} + y_{81} = 64., y_{80} - 2.05 y_{81} + y_{82} = 65.61, y_{81} - 2.05 y_{82} + y_{83} = 67.24,
 y_{82} - 2.05 y_{83} + y_{84} = 68.89, y_{83} - 2.05 y_{84} + y_{85} = 70.56, y_{84} - 2.05 y_{85} + y_{86} = 72.25,
 y_{85} - 2.05 y_{86} + y_{87} = 73.96, y_{86} - 2.05 y_{87} + y_{88} = 75.69, y_{87} - 2.05 y_{88} + y_{89} = 77.44,
 y_{88} - 2.05 y_{89} + y_{90} = 79.21, y_{89} - 2.05 y_{90} + y_{91} = 81., y_{90} - 2.05 y_{91} + y_{92} = 82.81,
 y_{91} - 2.05 y_{92} + y_{93} = 84.64, y_{92} - 2.05 y_{93} + y_{94} = 86.49, y_{93} - 2.05 y_{94} + y_{95} = 88.36,
 y_{94} - 2.05 y_{95} + y_{96} = 90.25, y_{95} - 2.05 y_{96} + y_{97} = 92.16, y_{96} - 2.05 y_{97} + y_{98} = 94.09,
 y_{97} - 2.05 y_{98} + y_{99} = 96.04, y_{98} - 2.05 y_{99} + y_{100} = 98.01, y_{99} - 2.05 y_{100} + y_{101} = 100.
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In[ . ]:=

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NSolve [\{2-2.05\ y_1+y_2=0.01\ , y_1-2.05\ y_2+y_3=0.04\ ,
    y_2 - 2.05 y_3 + y_4 = 0.09 y_3 - 2.05 y_4 + y_5 = 0.16 y_4 - 2.05 y_5 + y_6 = 0.25 y_5 + y_6 = 0.25
     y_5 - 2.05^{\circ} y_6 + y_7 = 0.36^{\circ}, y_6 - 2.05^{\circ} y_7 + y_8 = 0.49^{\circ}, y_7 - 2.05^{\circ} y_8 + y_9 = 0.64^{\circ},
     y_8 - 2.05 y_9 + y_{10} = 0.81 y_9 - 2.05 y_{10} + y_{11} = 1 y_{10} - 2.05 y_{11} + y_{12} = 1.21 y_{10} - 2.05
    y_{11} - 2.05 y_{12} + y_{13} = 1.44 y_{12} - 2.05 y_{13} + y_{14} = 1.69 y_{13} - 2.05 y_{14} + y_{15} = 1.96 y_{15} - 2.05
    y_{14} - 2.05 y_{15} + y_{16} = 2.25 y_{15} - 2.05 y_{16} + y_{17} = 2.56 y_{16} - 2.05 y_{17} + y_{18} = 2.89
     y_{17} - 2.05 y_{18} + y_{19} = 3.24 y_{18} - 2.05 y_{19} + y_{20} = 3.61 y_{19} - 2.05 y_{20} + y_{21} = 4.
    y_{20} - 2.05 y_{21} + y_{22} = 4.41 y_{21} - 2.05 y_{22} + y_{23} = 4.84 y_{22} - 2.05 y_{23} + y_{24} = 5.29 y_{24} - 2.05
     y_{23} - 2.05 y_{24} + y_{25} = 5.76 y_{24} - 2.05 y_{25} + y_{26} = 6.25 y_{25} - 2.05 y_{26} + y_{27} = 6.76 y_{27} - 2.05
     y_{26} - 2.05 y_{27} + y_{28} = 7.29 y_{27} - 2.05 y_{28} + y_{29} = 7.84 y_{28} - 2.05 y_{29} + y_{30} = 8.41
    y_{29} - 2.05 y_{30} + y_{31} = 9. y_{30} - 2.05 y_{31} + y_{32} = 9.61 y_{31} - 2.05 y_{32} + y_{33} = 10.24
    y_{32} - 2.05 y_{33} + y_{34} = 10.89 y_{33} - 2.05 y_{34} + y_{35} = 11.56 y_{34} - 2.05 y_{35} + y_{36} = 12.25 y_{35} + y_{36} = 12.25
    y_{35} - 2.05 y_{36} + y_{37} = 12.96 y_{36} - 2.05 y_{37} + y_{38} = 13.69 y_{37} - 2.05 y_{38} + y_{39} = 14.44 y_{38} + y_{39} = 14.44
     y_{38} - 2.05 y_{39} + y_{40} = 15.21 y_{39} - 2.05 y_{40} + y_{41} = 16 y_{40} - 2.05 y_{41} + y_{42} = 16.81 y_{40} - 2.05
    y_{41} - 2.05 y_{42} + y_{43} = 17.64 y_{42} - 2.05 y_{43} + y_{44} = 18.49000000000000 y_{43} + y_{44} = 18.4900000000000000
    y_{43} - 2.05 y_{44} + y_{45} = 19.36 y_{44} - 2.05 y_{45} + y_{46} = 20.25 y_{45} - 2.05 y_{46} + y_{47} = 21.16 y_{45} - 2.05
    y_{46} - 2.05 y_{47} + y_{48} = 22.09 y_{47} - 2.05 y_{48} + y_{49} = 23.04 y_{48} - 2.05 y_{49} + y_{50} = 24.01 y_{48} - 2.05
     y_{49} - 2.05^{\circ} y_{50} + y_{51} == 25^{\circ} , y_{50} - 2.05^{\circ} y_{51} + y_{52} == 26.01^{\circ} , y_{51} - 2.05^{\circ} y_{52} + y_{53} == 27.04^{\circ} ,
    y_{52} - 2.05 y_{53} + y_{54} = 28.09 y_{53} - 2.05 y_{54} + y_{55} = 29.16 y_{54} - 2.05 y_{55} + y_{56} = 30.25 y_{55} + y_{56} = 30.25
     y_{55} - 2.05 y_{56} + y_{57} = 31.36 y_{56} - 2.05 y_{57} + y_{58} = 32.49 y_{57} - 2.05 y_{58} + y_{59} = 33.64 y_{58} + y_{59} = 33.64
    y_{58} - 2.05 y_{59} + y_{60} = 34.81 y_{59} - 2.05 y_{60} + y_{61} = 36 y_{60} - 2.05 y_{61} + y_{62} = 37.21
    y_{61} - 2.05 y_{62} + y_{63} = 38.44 y_{62} - 2.05 y_{63} + y_{64} = 39.69 y_{63} - 2.05 y_{64} + y_{65} = 40.96
     y_{64} - 2.05 y_{65} + y_{66} = 42.25 y_{65} - 2.05 y_{66} + y_{67} = 43.56 y_{66} - 2.05 y_{67} + y_{68} = 44.89 y_{64} - 2.05
     y_{67} - 2.05 y_{68} + y_{69} = 46.24 y_{68} - 2.05 y_{69} + y_{70} = 47.61 y_{69} - 2.05 y_{70} + y_{71} = 49 y_{70} + y_{70} = 47.61
     y_{70} - 2.05^{\circ} y_{71} + y_{72} = 50.410000000000004^{\circ}, y_{71} - 2.05^{\circ} y_{72} + y_{73} = 51.84^{\circ},
    y_{72} - 2.05 y_{73} + y_{74} = 53.29 y_{73} - 2.05 y_{74} + y_{75} = 54.76 y_{75} + y_{75} = 54.76
     y_{74} - 2.05 y_{75} + y_{76} = 56.25 y_{75} - 2.05 y_{76} + y_{77} = 57.76 y_{76} - 2.05 y_{77} + y_{78} = 59.29 y_{77} + y_{78} = 59.29
    y_{77} - 2.05 y_{78} + y_{79} = 60.84 y_{78} - 2.05 y_{79} + y_{80} = 62.4100000000000000
     y_{79} - 2.05 y_{80} + y_{81} = 64, y_{80} - 2.05 y_{81} + y_{82} = 65.61, y_{81} - 2.05 y_{82} + y_{83} = 67.24,
     y_{82} - 2.05 y_{83} + y_{84} = 68.89 y_{83} - 2.05 y_{84} + y_{85} = 70.56 y_{84} - 2.05 y_{85} + y_{86} = 72.25 y_{85} + y_{86} = 72.25
     y_{85} - 2.05 y_{86} + y_{87} = 73.96000000000001 y_{86} - 2.05 y_{87} + y_{88} = 75.69 y_{88} - 2.05
    y_{89} - 2.05 y_{90} + y_{91} = 81. y_{90} - 2.05 y_{91} + y_{92} = 82.81 y_{91} - 2.05 y_{92} + y_{93} = 84.64
     y_{92} - 2.05 y_{93} + y_{94} = 86.49 y_{93} - 2.05 y_{94} + y_{95} = 88.36 y_{94} + y_{95} = 88.36
    y_{94} - 2.05 y_{95} + y_{96} = 90.25 y_{95} - 2.05 y_{96} + y_{97} = 92.16 y_{96} - 2.05 y_{97} + y_{98} = 94.09 y_{96} - 2.05
    y_{97} - 2.05 y_{98} + y_{99} = 96.04 y_{98} - 2.05 y_{99} + y_{100} = 98.01 y_{99} - 2.05 y_{100} + 1 = 100
   {Y1, Y2, Y3, Y4, Y5, Y6, Y7, Y8, Y9, Y10, Y11, Y12, Y13, Y14, Y15, Y16, Y17, Y18, Y19, Y20, Y21,
    y_{22}, y_{23}, y_{24}, y_{25}, y_{26}, y_{27}, y_{28}, y_{29}, y_{30}, y_{31}, y_{32}, y_{33}, y_{34}, y_{35}, y_{36}, y_{37}, y_{38}, y_{39}, y_{40}, y_{41}, y_{41}, y_{42}, y_{43}, y_{44}, y_{45}, y_{4
    y42, y43, y44, y45, y46, y47, y48, y49, y50, y51, y52, y53, y54, y55, y56, y57, y58, y59, y60, y61,
    y62, y63, y64, y65, y66, y67, y68, y69, y70, y71, y72, y73, y74, y75, y76, y77, y78, y79, y80, y81,
     y_{82}, y_{83}, y_{84}, y_{85}, y_{86}, y_{87}, y_{88}, y_{89}, y_{90}, y_{91}, y_{92}, y_{93}, y_{94}, y_{95}, y_{96}, y_{97}, y_{98}, y_{99}, y_{100}\}
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Out[0]=
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\{ \{y_1 \rightarrow -0.2, y_2 \rightarrow -2.4, y_3 \rightarrow -4.68, y_4 \rightarrow -7.104, y_5 \rightarrow -9.7232, y_6 \rightarrow -12.5786, y_7 \rightarrow -15.7028, y_8 \rightarrow -12.5786, y_8 \rightarrow -
               y_8 \rightarrow -19.1223, y_9 \rightarrow -22.8578, y_{10} \rightarrow -26.9263, y_{11} \rightarrow -31.341, y_{12} \rightarrow -36.1128, y_{13} \rightarrow -41.2502,
               y_{14} \rightarrow -46.7602, y_{15} \rightarrow -52.6481, y_{16} \rightarrow -58.9185, y_{17} \rightarrow -65.5748, y_{18} \rightarrow -72.6198,
               y_{19} \rightarrow -80.0559, y_{20} \rightarrow -87.8847, y_{21} \rightarrow -96.1077, y_{22} \rightarrow -104.726, y_{23} \rightarrow -113.741,
               y_{24} \rightarrow -123.153, \ y_{25} \rightarrow -132.962, \ y_{26} \rightarrow -143.17, \ y_{27} \rightarrow -153.776, \ y_{28} \rightarrow -164.78, \ y_{29} \rightarrow -176.184, \ y_{29} \rightarrow 
               y_{30} \rightarrow -187.987, y_{31} \rightarrow -200.19, y_{32} \rightarrow -212.792, y_{33} \rightarrow -225.793, y_{34} \rightarrow -239.194, y_{35} \rightarrow -252.995,
              y_{36} \rightarrow -267.196, y_{37} \rightarrow -281.796, y_{38} \rightarrow -296.796, y_{39} \rightarrow -312.196, y_{40} \rightarrow -327.996,
               y_{41} \rightarrow -344.196, \ y_{42} \rightarrow -360.795, \ y_{43} \rightarrow -377.794, \ y_{44} \rightarrow -395.193, \ y_{45} \rightarrow -412.992, \ y_{46} \rightarrow -431.19, \ y_{45} \rightarrow -412.992, \ y_{46} \rightarrow -431.19, 
              y_{47} \rightarrow -449.788, y_{48} \rightarrow -468.785, y_{49} \rightarrow -488.181, y_{50} \rightarrow -507.976, y_{51} \rightarrow -528.171,
               y_{52} \rightarrow -548.763, y_{53} \rightarrow -569.754, y_{54} \rightarrow -591.143, y_{55} \rightarrow -612.929, y_{56} \rightarrow -635.111,
              y_{57} \rightarrow -657.688, y_{58} \rightarrow -680.661, y_{59} \rightarrow -704.026, y_{60} \rightarrow -727.782, y_{61} \rightarrow -751.928, y_{62} \rightarrow -776.46,
               y_{63} \rightarrow -801.374, y_{64} \rightarrow -826.668, y_{65} \rightarrow -852.335, y_{66} \rightarrow -878.369, y_{67} \rightarrow -904.761,
               y_{68} \rightarrow -931.501, y_{69} \rightarrow -958.576, y_{70} \rightarrow -985.971, y_{71} \rightarrow -1013.66, y_{72} \rightarrow -1041.63,
              y_{73} \rightarrow -1069.84, y_{74} \rightarrow -1098.25, y_{75} \rightarrow -1126.81, y_{76} \rightarrow -1155.46, y_{77} \rightarrow -1184.12,
              y_{78} 	o -1212.7, y_{79} 	o -1241.08, y_{80} 	o -1269.1, y_{81} 	o -1296.57, y_{82} 	o -1323.27, y_{83} 	o -1348.88,
               y_{84} 
ightarrow -1373.06, y_{85} 
ightarrow -1395.32, y_{86} 
ightarrow -1415.1, y_{87} 
ightarrow -1431.68, y_{88} 
ightarrow -1444.14, y_{89} 
ightarrow -1451.38,
              y_{90} \rightarrow -1451.98, \ y_{91} \rightarrow -1444.17, \ y_{92} \rightarrow -1425.76, \ y_{93} \rightarrow -1394., \ y_{94} \rightarrow -1345.45, \ y_{95} \rightarrow -1275.81, \ y_{90} \rightarrow -1394.
              y_{96} \rightarrow -1179.72, y_{97} \rightarrow -1050.45, y_{98} \rightarrow -879.61, y_{99} \rightarrow -656.712, y_{100} \rightarrow -368.64}
```

In[0]:=

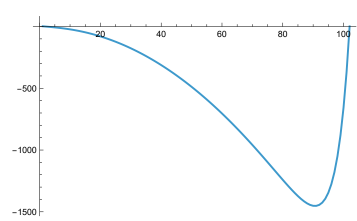
Clear[d]

In[@]:=

## d = ListLinePlot[

{2, -0.1999998497254204, -2.399999691937112, -4.6799995187456584, -7.103999321491488, -9.72319909031189, -12.578558813647884, -15.702846477666272, -19.122276465567975, -22.857820276748072, -26.926255101765566, -31.341002681871338, -36.11280039607067, -41.25023813007352, -46.760187770580046, -52.64814679961556, -58.91851316863184, -65.5748051960797, -72.61983748333151, -80.05586164474988, -87.88467888840574, -96.10773007648187, -104.72616776838208, -113.74091384870137, -123.15270562145568, -132.96213267528276, -143.16966636287395, -153.77568336860884, -164.7804845427741, -176.1843099440781, -187.98735084258595, -200.18975928322308, -212.79165568802136, -225.7931348772207, -239.19427081028104, -252.99512028385539, -267.19572577162245, -281.79611754797065, -296.79631520171733, -312.1963286155499, -327.99615846015985, -344.1957962277778, -360.7952238067845, -377.79441257613036, -395.1933219742827, -412.9918974711492, -431.190067841573, -449.78774160407534, -468.7848024467813, -488.1811034118262, -507.9764595474624, -528.1706386604717, -548.7633497065044, -569.7542282378623, -591.1428181811131, -612.9285490334194, -635.1107073373964, -657.6884010082431, -680.6605147295019, -704.0256541872358, -727.7820763543311, -751.9276023391429, -776.4595084409118, -801.3743899647262, -826.6679909867768, -852.334991558166, -878.3687417074634, -904.7609289421337, -931.5011626239102, -958.5764544368822, -985.9705689716982, -1013.6632119550989, -1041.6290155362542, -1069.8362698942221, -1098.245337746901, -1126.8066724869245, -1155.4583408512942,-1184.1229262582285, -1212.7036579780738, -1241.0795725968226, -1269.099465845412, -1296.5743323862716, -1323.267915546445, -1348.8848944839403, -1373.0561181456326, -1395.3201477146063, -1415.10018466931, -1431.6752308574792, -1444.1440385885219, -1451.3800482489905, -1451.9750603219084, -1444.1688254109215, -1425.7610317704805, -1394.0012897185634, -1345.4516121525742, -1275.8145151942135, -1179.7181439955632, -1050.447679996691, -879.609599997653, -656.7119999984977, -368.6399999992672, 1}]





```
In[@]:=
```

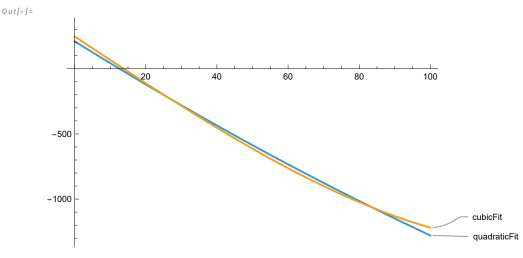
Out[0]=

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d = \{2, -0.1999998497254204, -2.399999691937112, -4.6799995187456584, -7.103999321491488,
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   -22.857820276748072, -26.926255101765566, -31.341002681871338, -36.11280039607067,
   -41.25023813007352, -46.760187770580046, -52.64814679961556, -58.91851316863184,
   -65.5748051960797, -72.61983748333151, -80.05586164474988, -87.88467888840574,
   -96.10773007648187, -104.72616776838208, -113.74091384870137, -123.15270562145568,
   -132.96213267528276, -143.16966636287395, -153.77568336860884, -164.7804845427741,
   -176.1843099440781, -187.98735084258595, -200.18975928322308, -212.79165568802136,
   -225.7931348772207, -239.19427081028104, -252.99512028385539, -267.19572577162245,
   -281.79611754797065, -296.79631520171733, -312.1963286155499, -327.99615846015985,
   -344.1957962277778, -360.7952238067845, -377.79441257613036, -395.1933219742827,
   -412.9918974711492, -431.190067841573, -449.78774160407534, -468.7848024467813,
   -488.1811034118262, -507.9764595474624, -528.1706386604717, -548.7633497065044,
   -569.7542282378623, -591.1428181811131, -612.9285490334194, -635.1107073373964,
   -657.6884010082431, -680.6605147295019, -704.0256541872358, -727.7820763543311,
   -751.9276023391429, -776.4595084409118, -801.3743899647262, -826.6679909867768,
   -852.334991558166, -878.3687417074634, -904.7609289421337, -931.5011626239102,
   -958.5764544368822, -985.9705689716982, -1013.6632119550989, -1041.6290155362542,
   -1069.8362698942221, -1098.245337746901, -1126.8066724869245, -1155.4583408512942,
   -1184.1229262582285, -1212.7036579780738, -1241.0795725968226, -1269.099465845412,
   -1296.5743323862716, -1323.267915546445, -1348.8848944839403, -1373.0561181456326,
   -1395.3201477146063, -1415.10018466931, -1431.6752308574792, -1444.1440385885219,
   -1451.3800482489905, -1451.9750603219084, -1444.1688254109215, -1425.7610317704805,
   -1394.0012897185634, -1345.4516121525742, -1275.8145151942135, -1179.7181439955632,
   -1050.447679996691, -879.609599997653, -656.7119999984977, -368.6399999992672, 1};
```

```
In[*]:= cubicFit = Fit[d, {1, x, x^3}, x]
Out[0]=
     248.114 - 18.0642 x + 0.000338964 x^3
In[a] := quadraticFit = Fit [d, {1, x, x<sup>2</sup>}, x]
```

 $210.982 - 16.9904 x + 0.0208944 x^{2}$ 

Plot[{quadraticFit, cubicFit}, {x, 0, 100}, PlotLabels → {"quadraticFit", "cubicFit"}, ImageSize  $\rightarrow$  {500}] (\* The approximation is not good. \*)



■ Convert your data to csv file extension then to Microsoft Excel.

```
ln[e]:=e=\{\{1,2\},\{2,-0.1999998497254204\},\{3,-2.399999691937112\},\{4,-4.6799995187456584\},
         {5, -7.103999321491488}, {6, -9.72319909031189}, {7, -12.578558813647884},
         {8, -15.702846477666272}, {9, -19.122276465567975}, {10, -22.857820276748072},
         {11, -26.926255101765566}, {12, -31.341002681871338}, {13, -36.11280039607067},
         {14, -41.25023813007352}, {15, -46.760187770580046}, {16, -52.64814679961556},
         {17, -58.91851316863184}, {18, -65.5748051960797}, {19, -72.61983748333151},
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         {23, -104.72616776838208}, {24, -113.74091384870137}, {25, -123.15270562145568},
         {26, -132.96213267528276}, {27, -143.16966636287395}, {28, -153.77568336860884},
         {29, -164.7804845427741}, {30, -176.1843099440781}, {31, -187.98735084258595},
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         {38, -281.79611754797065}, {39, -296.79631520171733}, {40, -312.1963286155499},
         {41, -327.99615846015985}, {42, -344.1957962277778}, {43, -360.7952238067845},
         {44, -377.79441257613036}, {45, -395.1933219742827}, {46, -412.9918974711492},
         {47, -431.190067841573}, {48, -449.78774160407534}, {49, -468.7848024467813},
         {50, -488.1811034118262} , {51, -507.9764595474624} , {52, -528.1706386604717} ,
         {53, -548.7633497065044}, {54, -569.7542282378623}, {55, -591.1428181811131},
         {56, -612.9285490334194}, {57, -635.1107073373964}, {58, -657.6884010082431},
         {59, -680.6605147295019}, {60, -704.0256541872358}, {61, -727.7820763543311},
         {62, -751.9276023391429}, {63, -776.4595084409118}, {64, -801.3743899647262},
         {65, -826.6679909867768}, {66, -852.334991558166}, {67, -878.3687417074634},
         {68, -904.7609289421337}, {69, -931.5011626239102}, {70, -958.5764544368822},
         {71, -985.9705689716982}, {72, -1013.6632119550989}, {73, -1041.6290155362542},
         {74, -1069.8362698942221}, {75, -1098.245337746901}, {76, -1126.8066724869245},
         {77, -1155.4583408512942}, {78, -1184.1229262582285}, {79, -1212.7036579780738},
         {80, -1241.0795725968226}, {81, -1269.099465845412}, {82, -1296.5743323862716},
         {83, -1323.267915546445}, {84, -1348.8848944839403}, {85, -1373.0561181456326},
         {86, -1395.3201477146063}, {87, -1415.10018466931}, {88, -1431.6752308574792},
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         {95, -1345.4516121525742}, {96, -1275.8145151942135}, {97, -1179.7181439955632},
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In[0]:=
```

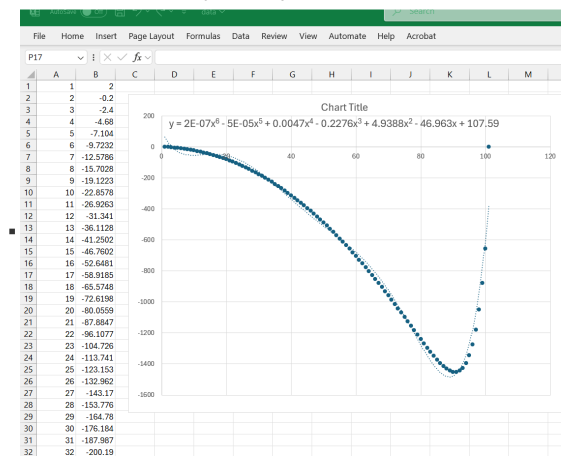
## Export["data.csv", e, "csv"]

```
In[*]:= "data.csv"
       Directory[]
Out[0]=
       data.csv
       C:\Users\Loreto Juelar
```

■ The approximate solution is given by

```
y = 2E - 07x^6 - 5E - 05x^5 + 0.0047x^4 - 0.2276x^3 + 4.9388x^2 - 46.963x + 107.59 by
```

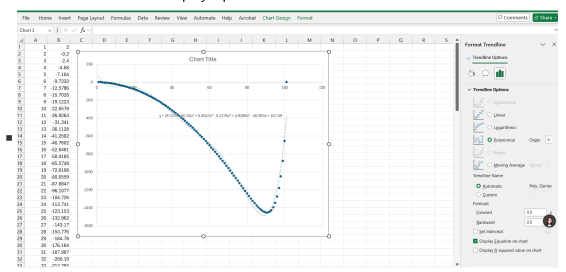
polynomial of order 6 in Microsoft excel. But we can consider the values of x and y in our plot as out final solution.



33	33	-212.792		
34	34	-225.793		
35	35	-239.194		
36	36	-252.995		
37	37	-267.196		
38	38	-281.796		
39	39	-296.796		
40	40	-312.196		
41	41	-327.996		
42	42	-344.196		
43	43	-360.795		
44	44	-377.794		
45	45	-395.193		
46	46	-412.992		
47	47	-431.19		
48	48	-449.788		
49	49	-468.785		
50	50	-488.181		
51	51	-507.976		
52	52	-528.171		
53	53	-548.763		
54	54	-569.754		
55	55	-591.143		
56	56	-612.929		
57	57	-635.111		
58	58	-657.688		
59	59	-680.661		
60	60	-704.026		
61	61	-727.782		
62	62	-751.928		
63	63	-776.46		
63 64	63 64	-776.46 -801.374		
63 64 65	63 64 65	-776.46 -801.374 -826.668		
63 64 65 66	63 64 65 66	-776.46 -801.374 -826.668 -852.335		
63 64 65	63 64 65	-776.46 -801.374 -826.668		
63 64 65 66	63 64 65 66	-776.46 -801.374 -826.668 -852.335		
63 64 65 66 67	63 64 65 66 67	-776.46 -801.374 -826.668 -852.335 -878.369		
63 64 65 66 67 68 69	63 64 65 66 67 68 69	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501		
63 64 65 66 67 68 69 70	63 64 65 66 67 68 69 70	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576		
63 64 65 66 67 68 69 70 71	63 64 65 66 67 68 69 70	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971		
63 64 65 66 67 68 69 70 71	63 64 65 66 67 68 69 70 71	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66		
63 64 65 66 67 68 69 70 71 72 73	63 64 65 66 67 68 69 70 71 72 73	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63		
63 64 65 66 67 68 69 70 71	63 64 65 66 67 68 69 70 71	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84		
63 64 65 66 67 68 69 70 71 72 73	63 64 65 66 67 68 69 70 71 72 73	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63		
63 64 65 66 67 68 69 70 71 72 73 74	63 64 65 66 67 68 69 70 71 72 73 74	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84		
63 64 65 66 67 68 69 70 71 72 73 74 75	63 64 65 66 67 68 69 70 71 72 73 74	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25		
63 64 65 66 67 68 69 70 71 72 73 74 75 76	63 64 65 66 67 68 69 70 71 72 73 74 75 76	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08 -1269.1		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08 -1269.1		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08 -1269.1 -1296.57		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08 -1269.1 -1296.57 -1323.27 -1348.88		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08 -1269.1 -1296.57 -1323.27 -1348.88 -1373.06		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08 -1269.1 -1296.57 -1323.27 -1348.88 -1373.06 -1395.32		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08 -1269.1 -1296.57 -1323.27 -1348.88 -1373.06 -1395.32 -1415.1		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08 -1269.1 -1296.57 -1323.27 -1348.88 -1373.06 -1395.32 -1415.1 -1431.68		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 88	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08 -1269.1 -1296.57 -1323.27 -1348.88 -1373.06 -1395.32 -1415.1 -1431.68 -1444.14		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08 -1269.1 -1296.57 -1323.27 -1348.88 -1373.06 -1395.32 -1415.1 -1431.68		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 88	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08 -1269.1 -1296.57 -1323.27 -1348.88 -1373.06 -1395.32 -1415.1 -1431.68 -1444.14		
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	-776.46 -801.374 -826.668 -852.335 -878.369 -904.761 -931.501 -958.576 -985.971 -1013.66 -1041.63 -1069.84 -1098.25 -1126.81 -1155.46 -1184.12 -1212.7 -1241.08 -1269.1 -1296.57 -1323.27 -1348.88 -1373.06 -1395.32 -1415.1 -1431.68 -1444.14 -1451.38		

93	93	-1425.76	
94	94	-1394	
95	95	-1345.45	
96	96	-1275.81	
97	97	-1179.72	
98	98	-1050.45	
99	99	-879.61	
100	100	-656.712	
101	101	1	

• On the upper right side of the plot click the plus sign + then click the Trendline Options > Polynomial of Order 6 then click the Display Equation chart.



■ Approximation of the solution:

 $y = 2E-07x^{6} - 5E-05x^{5} + 0.0047x^{4} - 0.2276x^{3} + 4.9388x^{2} - 46.963x + 107.59$  Bu t the data points in our solution is our final solution.

In[@]:=

Plot 
$$[2*10^{-7}*x^6 - 5*10^{-5}*x^5 + 0.0047*x^4 - 0.2276*x^3 + 4.9388*x^2 - 46.963*x + 107.59, {x, 0, 120}]$$



