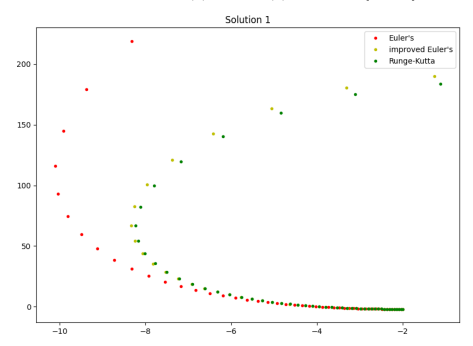
[F23] Differential Equations | Computational Assignment 2.2

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$$x'=2+y-x^2,\;y'=2x^2-2xy,\;x(0)=-2,\;y(0)=-2,\;t\in[0;0.55],\;n=50$$



$$x' = 2 + y - x^2, \ y' = 2x^2 - 2xy, \ x(0) = 0, \ y(0) = 1, \ t \in [0; 2], \ n = 50$$

