# DIFFERENTIAL EQUATION

## **COMPUTATIONAL PRACTICUM**

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#### **Problem statement:**

$$dy/dx = (2 - y^2) / (2yx^2) y(1) = 1; x \in [1, 6]$$

#### **Exact solution of IVP:**

$$dy/dx = (2 - y^2) / (2yx^2)$$
  $x != 0$   $y != 0$ 

1. 
$$(-(y^2 - 2) dy) / (2y) = dx / x^2$$

2. 
$$-\ln|y^2 - 2| = c - 1/x$$

3. 
$$c + 1/x = \ln |y^2 - 2|$$

4. 
$$e^{c + 1/x} = y^2 - 2$$

5. 
$$y = \sqrt{(2 + e^{c + 1/x})}$$

Here shown that:  $c = \ln (y^2 - 2) - 1/x$ 

To solve IVP and find c:  $y^2 > 2$ 

IVP is not solvable for y=1

But it is possible to solve this problem with numerical methods methods such as Euler's method, Improved Euler's method, and Runge-Kutta method

### **Implementation**

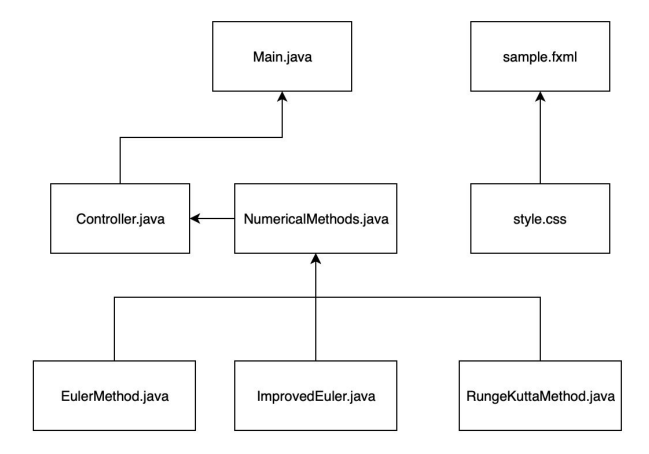
For implementation, I used JavaFX programming language with Scene Builder for making GUI elements

There are 8 code files: Main.java, Controller.java, NumericalMethods.java, EulerMethod.java, ImprovedEuler.java, RungeKuttaMethod.java sample.fxml, style.css

Description of classes and interesting moments of the code

- 1. Main.java initializes application
- 2. Controller.java has the main logic of the application, defines all functionalities of every entity in application
- 3. NumericalMethods.java is abstract class that contains exact solution and total error methods for differential equation
- 4. EulerMethod.java, ImprovedMethod.java, and RungeKuttaMethod.java are extend NumericalMethods.java and each class has own way of implementation of the abstract methods getGraph() and TotalError();
- 5. sample.fxml is contains code for GUI
- 6. style.css is like constraint for sample.fxml and responsible for design

#### UML of code files:



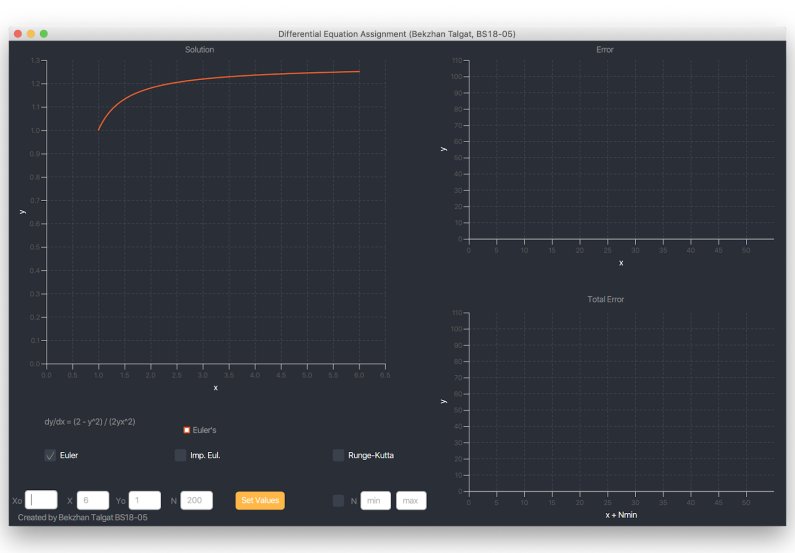
#### Link to the source code:

https://github.com/Beka-13/DifferentialEquation/tree/master/DifferentialE

Here some screenshots of the application

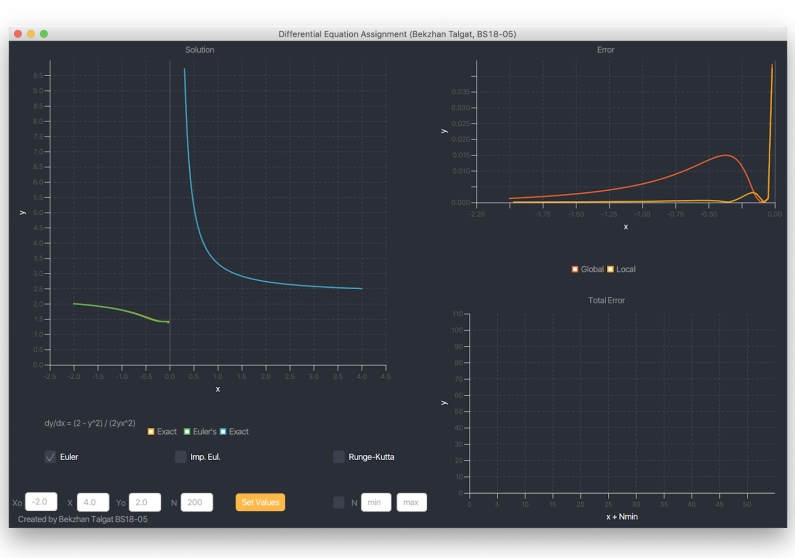
On the right side set <u>Solution graph</u>, where plot graph of <u>Exact solution</u> <u>with</u> one numerical method solution. Which numerical method to illustrate you can choose with <u>three checkboxes</u> under the Solution graph: **Euler, Imp. Eul.**(Improved Euler's method), **Runge-Kutta** Under the checkboxes located <u>six Text fields</u> with <u>Set value button</u>. Order of Text fields is following:  $x_0$ , X,  $y_0$ , N,  $N_{min}$ ,  $N_{max}$ . Near  $N_{min}$ ,  $N_{max}$  is set N-checkbox to plot <u>Total error graph</u>, which is located on the right-bottom side of the application. Last thing to mention

is <u>Error graph</u>, which is located on the right-top side, on what global and local errors are plotted

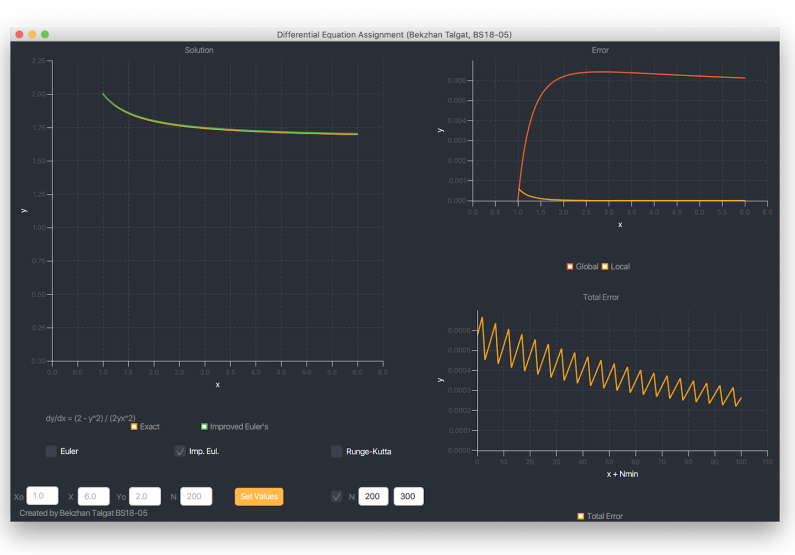


Here shown only graphic of a Euler's method, because initial value of y = 1. To find exact solution  $y > \sqrt{2}$ . As exact solution is abcent, there are no global and local errors.  $x_0 = 1$ ,  $y_0 = 1$ , X = 6, X = 1

Under the graph of solutions there are three checkboxes: Euler, Imp. Eul.(Improved Euler), and Runge-Kutta; to display graph of these methods with Exact solution

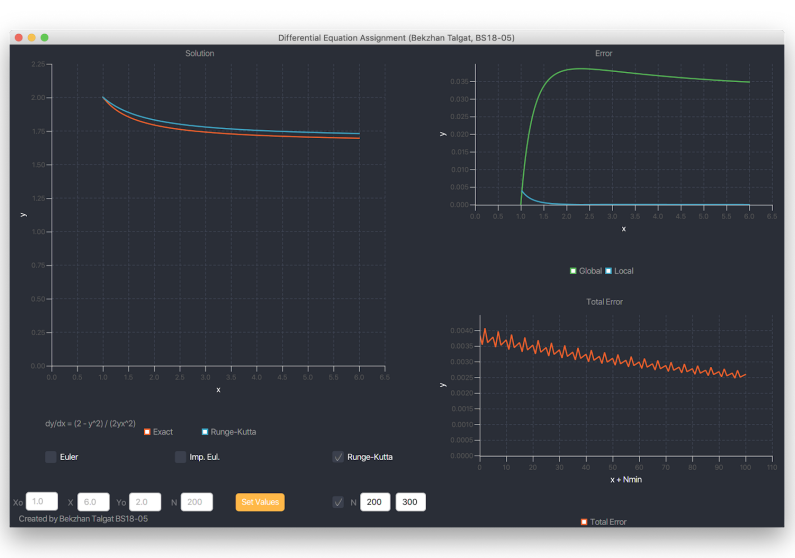


This example shows graph with disjoint point x=0  $x_0 = -2$ ,  $y_0 = 2$ , X = 4, N = 200



This example shows graph of Improved Euler method with Exact solution.  $x_0 = 1$ ,  $y_0 = 2$ , X = 6, N = 200

On the right-top side illustrated global and local errors. Also, as N checkbox is turned on, on the right-bottom side displayed total error from  $N_{\text{min}}$ =200 and  $N_{\text{max}}$ =300



In this example on the solution graph demonstrated Runge-Kutta method with Exact solution.  $x_0 = 1$ ,  $y_0 = 1$ , X = 6, N = 200 Also, shown global error with local error, and total error with  $N_{min} = 200$  and  $N_{max} = 300$ 

Here are the main computational methods of each numerical method Euler's method, Improved Euler's method, and Runge-Kutta method

```
private double EulerEq(double x, double h, double y) {
   if (x== 0 || y == 0) { return CONST; }
   else { return (y + h*dydx(x,y)); }
}
```

```
private double ImEulerEq(double x, double h, double y) {
    double k1 = dydx(x, y);
    double k2 = dydx((x+h), (y+(h*k1)));

if (k1 == CONST || k2 == CONST){ return CONST; }
    else { return (y + (h/2)*(k1+k2)); }
}
```

```
private double RungeKuttaEq(double x, double h, double y) {
    double k1 = dydx(x,y);
    double k2 = dydx((x + h/2),(y + k1/2));
    double k3 = dydx((x + h/2),(y + k2/2));
    double k4 = dydx((x + h),(y + k3));

if (k1 == CONST || k2 == CONST || k3 == CONST || k4 == CONST) { return CONST; }
    else { return (y + (h/6) * (k1 + 2*k2 + 2*k3 + k4)); }
}
```