# Telerik Academy

Javascript DOM and UI

June 2014

Team "Meat"

Client-side JavaScript application

Pork Paint

#### I. Introduction

"Pork Paint" is a client-side JavaScript application which allows the drawing of simple pictures in a web browser.

## II. Team "Piglet" Members

The team's members are the following students (ordered by first name in ascending order):

Daniela Penkova – <a href="http://telerikacademy.com/Users/Regina05">http://telerikacademy.com/Users/Regina05</a>

Emil Slavov – <a href="http://telerikacademy.com/Users/easlavov">http://telerikacademy.com/Users/easlavov</a>

Stoyan Berov – <a href="http://telerikacademy.com/Users/stoberov">http://telerikacademy.com/Users/stoberov</a>

Stoyan Todorov – <a href="http://telerikacademy.com/Users/sttodorov">http://telerikacademy.com/Users/sttodorov</a>

Vanina Nenova – <a href="http://telerikacademy.com/Users/vanina\_nenova">http://telerikacademy.com/Users/vanina\_nenova</a>

Viktor Dakov – <a href="http://telerikacademy.com/Users/tddhome">http://telerikacademy.com/Users/tddhome</a>

# III. Project overview

## 1. Name and concept

We decided to name our application "Pork Paint" because of that name's relation to the team's own name ("Meat").

The user of the application can freely draw a variety of plane figures on a white

canvas. The SVG-based UI allows the choice of colors - both predefined and custom. Already drawn figures can be moved around and removed. If the drawing is worth keeping, it can be saved as a PNG file locally.

#### 2. Features list

- draw shapes. Choose from a simple line, a rectangle and a circle, or even more
  an isosceles triangle and a right triangle;
- select colors for fill and stroke styles;
- set the width of the stroke;
- move already drawn figures around;
- remove figures;
- save pictures locally.

### 3. Requirements fulfilled

- Canvas used for the drawing field;
- SVG used for the UI;
- Animations used in the drawing board;
- Compatibility across all modern browsers.

## IV. Git depository URL

https://github.com/wIksS/Team-Meat