This document describes the **teamwork assignment** for Telerik Academy students **Javascript UI & DOM** course.

# Project Description

Design and implement a client-side JavaScript application using the HTML graphic APIs – canvas and SVG

The project can be a game, web statistics or anything else. Sample applications:

* Chess
* Backgammon
* Any jumping game
  + Super Mario, Bomber man or else
* Statistics application
  + App showing different charts, based on received data
* Minesweeper
* Solitaire
* Bridge Belot

## General Requirements

Please define and implement the following assets in your project:

### Requirements for the *JavaScript* c*lient application*

* Use the HTML5 canvas
  + Or a Canvas framework like KineticJS, paper.js or other
* Use SVG
  + Or a SVG framework like Raphael JS or other
* Create animations
  + Either for the canvas, SVG or both
* **The application must work in the latest versions of the browsers: Google Chrome, Mozilla Firefox, Internet Explorer 10/11, Opera and Apple Safari**

## Additional Requirements

* Follow the **best practices for OO design**: use data encapsulation, use exception handling properly, use inheritance, abstraction and polymorphism properly and follow the principles of strong cohesion and loose coupling.
* **Use GIT** as a source control system

## Optional Requirements

If you have a chance, time and a suitable situation, you might add some of the following to your project:

* Use DOM manipulations like native DOM API or jQuery
* **Unit** and **integration** testing
* **Backward compatibility** (make the application usable on browsers like IE8, IE7 and IE6)

## Non-Required Work

* **Completely finished project** is not obligatory required. It will not be a big problem if your project is not completely finished or is not working greatly. This team work project is for educational purpose. Its main purpose it to experience **object-oriented modeling** and **OOP** in a real-world project and to get some experience in **team working** and team collaboration with a source control system.
* **Implementation of server-side logic with ASP.NET, PHP, Java or Node.js**

## Deliverables

Put the following in a **ZIP archive** and submit it (each team member submits the same file):

* The complete **source code**.
* Brief **documentation** of your project (2-3 pages). It should provide the following information (in brief):
  + Team name and list of team members
  + Project purpose – what problem do you solve?
  + The URL of your Git repository
  + Any other information (optionally)
* Optionally provide a **PowerPoint presentation** designed for the project defense.

## Public Project Defense

Each team will have to deliver a **public defense** of its work to the other students and trainers. You will have **only 5 minutes** for the following:

* **Demonstrate** the application (very shortly).
* Show the **source code**
* Show the **commits logs** to confirm that team member have contributed.
* Optionally you might prepare a PowerPoint presentation (3-4 slides).

Please be **strict in timing**! Be **well prepared** for presenting maximum of your work for minimum time. Bring your own laptop. Test it preliminary with the multimedia projector. Open the project assets beforehand to save time. You have **5 minutes**, no more.

## Give Feedback about Your Teammates

You will be invited to **provide feedback** about all your teammates, their attitude to this project, their technical skills, their team working skills, their contribution to the project, etc. The feedback is important part of the project evaluation so **take it seriously** and be honest.