# **Software Developer**

#### **Tech Task - Match 3**

## Objective

- To evaluate the applicant's technical skills via the produced project
  - Architecture design choices
  - Focus on readability, maintainability and extensibility of the solution
  - Applying good development practices
- To evaluate the applicant's ability to follow a list of requirements during implementation
- To evaluate the applicant's orientation towards product and user
  - Attention to detail and user experience
  - Focus to the fun factor of the game

#### Game Requirements

- Game area is an 8x8 grid of 5 possible objects (5 colors)
- The player interacts with the grid by swapping two horizontally or vertically adjacent objects
  - Dragging the first object towards the second
  - Clicking on the first object and then clicking on the second
- If a swap results in a sequence of 3 or more objects of the same color, those objects disappear
- If a swap does not result in a valid sequence, the objects should switch back to their original positions
- Any time sequences emerge and objects disappear
  - Objects above empty spaces should fall down, filling the gaps of objects that disappeared
  - New objects spawn from the top of the grid, filling the gaps of objects that fell down
- Check Bejeweled for details and inspiration https://iewels.frvr.com/?s=website
  - You may be creative in terms of start conditions, difficulty, timings, visuals, ...

#### Rules

- You must develop the game in C++ or Objective-C
- You must use libSDL for rendering (<a href="http://www.libsdl.org/">http://www.libsdl.org/</a>)
  - You may use additional sdl libraries to handle image and text loading and rendering or audio playback
- You may use any free images or sounds to improve the quality of your game
- You **may not** use any external game engine (cocosx, unity, udk, etc...)
- Delivery consists of an archive file ("delivery.zip") containing:
  - A **prebuilt version of the game** (preferably targeting OSX, but Windows is ok)
    - It should not be necessary to install any external players or libraries to run the application
  - All of the source code and asset files necessary to compile and run the game
    - Do not deliver any temporary or other files that are not necessary for the above purposes
  - A **readme.txt** file with any information you would like to share with the technical reviewers

### **Evaluation**

- Both the prebuilt and the code delivered will be evaluated
  - The readme file will also be taken into consideration during the review
- Evaluation of the prebuilt delivered:
  - How the delivery matches against the specification (validate how well requirements are met)
  - Feeling when playing the game (FPS drops, noticeable bugs and fun-factor)
- Evaluation of the code delivered:
  - Readability, maintainability and extensibility of the project
    - Focus on the overall structure and organization of the project
    - Proper execution of good programming practices and code quality
  - Memory considerations