Due date: Tuesday, February 25, 2020, 11.00 am, upload the binaries (the build folder) to the ~/public_html/assignment4 folder, upload the sources to the ~/assignment4 folder off your class home directory.

Exercise 4 [10 points]
This is a programming exercise. It reflects last/this week’s topic: Interactivity. You can make use of your program from assignment 2. You already created/used sprites and an animation loop to animate the sprite(s).

Here, we would like you to do the following:

1. Add some keyboard control so that the keys control the sprite moving from left to right (and/or up and down depending on your game) on the screen (instead of it moving automatically).

2. Have the character do something interesting when the right mouse button is clicked (e.g. jumping, rotating, flipping, transforming, ...).

3. Make at least two sets of animations for your character and alter between them based on a keyboard or mouse input. Here, you need to make use of the animator window, define parameters for the transitions between states and then program a script that performs the changes between the states.

[Optional:] You might want to make use of Unity’s InputManager settings, i.e., you can change the various settings if it suits your game better. The settings can be changed in Unity under Edit/Project Settings/Input.