

Implementation

Cohort 1 Group 7

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Question 6b

For the implementation we decided to use LibGDX, a free and open-source Java based library for creating games. It's licensed under Apache 2.0. The licence is suitable for our project, as it allows for us to use LibGDX, modify it to fit the requirements of our game, and distribute our game without worrying about copyright issues. All of the assets for the game were made by members of the team, therefore no licence is required for their use.

We implemented all requirements for assessment 1. The code creates a map(UP_MAP), a player(UR_SINGLEPLAYER) and an enemy(UR_DEAN). The positive event (UR_POSITIVE_EVENTS) is the collection of a speed boost power up (UR_POWER_UP), the hidden event (UR_HIDDEN_EVENTS) is a pressure plate connecting to a hidden area full of coins to help unlock the exit and a speed boost power up. The negative event (UR_NEGATIVE_EVENTS) is an area of cobwebs, which slows the player down when they walk across them. At the top of the screen is the timer (UR_TIME), showing how long the player has left to escape, and a tracker to show which of the positive, negative and hidden events the player has interacted with. Once 10 coins are collected, the exit is unlocked (UR_ESCAPE). At the end of the game, the player is given a score (UR_SCORING_SYSTEM), which is determined by the time taken to escape and the number of coins collected.