**changes removed throughout development**

**changes added through development**

**Game Design**

**Game Mechanics**

You run… and you jump.

Avoidable enemies are present. Can be stationary, moving back and forth. Cause death

obstacles - lava, pits (spikes), walls, = jump into, fall into or run into

power ups - speed, pogo stick, lower gravity, slow time, short term invulnerability ALL are PICK UP and single use

score increases the further the player runs.

Level start:

You run.

run speed set to 1.

jump introduced, and explored slightly.

stage 2

obstacles (walls and enemies), examples of run into and jump into mechanic

speed begins to multiply based upon distance travelled - disregarded due to the intrinsic scaling difficulty achieved through the level design and implementation of power ups.

stage 3

power ups; examples of power ups with text?

MENUs. (checking gameState switching)

stage 4

checking, play testing, refining, tweaking, funnerising.

**CORE GAME PLAY**

seemingly infinite runner.

you run… and you jump.

It gets harder and faster until you die.

**TARGET AUDIENCE**

The casual nature of the game lends itself to a broad range of players.

Most likely to be drawn to our game are teenagers/young adults. The highscore and “hotseat” competitive nature of the genre facilitates that competition among friends.

The art style allows our game to be accessible to both genres. We purposely chose an art style and theme that doesn’t discriminate.

The only requirements at this stage;

PC with internet

HTML 5 enabled browsers.

With future development the game lends itself to a mobile platform, with quick runs and short play times often preferred by “on the go” players.

**GAME FLOW**

player automatically progresses from left ro right at a base speed of 1. Player can slow down or speed up independent of the camera’s movement.

begins to utilise the “jump” mechanic to avoid easy obstacles.

Enemies and power ups are introduced one at a time with an short use/example for the players benefit.

the speed simply multiplies by the distance travelled and can be affected by the various power ups collected OR later purchased.

**CHARACTERS**

The Skeleton - must run and jump away from the oncoming… bad things. The skeleton is controlled by the player and utilises hovering platforms, and magical power-ups to avoid oncoming dangers such as lava, spikes and enemies.

Enemies -

Imps - Patrol small portions of the world and kill the skeleton with their spears on contact.

Bats - flying enemies that kill the skeleton on contact.

Level

**GAME PLAY ELEMENTS**

power ups

* speed boost
* shield ???
* score multiplier
* pogo stick
* slo mo
* continuous jumping
* Less gravity

**GAME PHYSICS and STATISTICS**

collisions - simply, if the player collides with potential dangers such as enemies, lava or spikes; kills the player and ends the game

player movement/jumping - simple collision detection of the player so he can run along the platforms. Player can stop running or run faster by use of the left/right arrow keys.

camera movement - the camera moves to the right at a constant speed which scrolls through the level. Should the player stop, the camera would keep moving and when the player goes off of the left of the screen, he dies. When the player is moving faster than the camera either by use of the right arrow key, the camera’s speed increases to match the player’s speed.

**AI**

enemies - AI

* pathfinding
* reactions
* triggers
* target selection(?)
* collision with PLAYER or PLAYERs OBJECT

**MULTIPLAYER**

n/a = hotseat

HIGH SCORE record

**USER INTERFACE**

Splash screen

Highscore/deaths screen

minimal, simply a Score display in the top right corner.

**FUNCTIONAL REQUIREMENTS**

Player movement with left/right arrow keys.

Space bar used to make player jump

Space bar used in menu screens.

Possible implementation of mouse clicking in menus?

(attempted, coded, tested, not working, commented out).

**ART and VISUAL**

player spritesheet

enemies spritesheets

platforms tileset

obstacles additional tileset

power up images

text

background image

**OVERALL GOALS**

theme - skeleton, castle, dead, 16bit, creepy, medieval, dark, dreary, lava

**2D ART & ANIMATION**

**GUI**

Splash screen and menu design

**Terrain**

Tileset for level.=

**Game Play Elements**

Player spritesheet (include idle, run, jump, death etc.)

Enemy spritesheets

Powerups

Traps/ obstacles

**Special Effects**

Particle systems (maybe fire, footprints, player/enemy death explosions....)

Player’s power-up effects

**SOUND EFFECTS**

Jumping, powerups (beginning and end, death sound.

Background sound - running and/or music.

jump

run

enemy cue

death sound - overall and/or type dependent

buff sounds - single instance or continuous - power down sound

menu click options(?)

**MUSIC**

Splash screen music?

**STORY**

n/a - simple 2D continuous scrolling platformer

why the player is running?

why are there enemies?

why is there lava?

(maybe)