Survive from Scratch

# Features

## Fighting

Characters can fight each other using skills

Unlike many fighting games, the attacks are not turn based, but more physics based. If a character attacks with a sword, the character that they are attacking might run back to dodge. Using a skill does not always guarantee hitting an enemy, even if the enemy was within range when the skill started.

### Armor

armorValue depends on the type of attack, etc. Currently it is equal to the armor of the same type of the attack. E.g. if an armor that has 5 slash def and 20 blunt def is attacked by a 20 dmg slash attack, an armor value of 5 is used.

RESIST\_EXPONENT\_BASE = 2;

dmgMult = 1 – (RESIST\_EXPONENT\_BASE) ^ (-damage / armorValue);

damage taken = damage \* dmgMult;

using this formula, dmgMult is the same for 10 armor vs 15 attack and 20 armor vs 30 attack.

This formula allows very small dmg attacks to still do something and keeps armor somewhat effective vs high attacks.

## Environments

There should be many environments with different aesthetics and rules.

IDEA: have trees with different branches all having hp values, you can break them with fists.

Environment should be a simple terrain

## Crafting

Characters can craft items.

### Mechanics

#### Time

<no?> crafting takes time, depending on the skill of the character

#### Materials

Crafting an item usually takes materials

## NPCs

### Aggro

Algorithm to check if aggression “aggro” should be towards a certain character. Compare tags to see if they should attack.

### Enemies

Enemies are NPCs that are configured to tend towards hostility and attacking

## Never ending

The game will not have a definitive “win” and thus will continue forever. Just like Minecraft, there could be great boss fights, but the game continues.

## Stats

Stats effect the performance of characters. Some skills or crafting could be limited to only characters with certain stats.

### Health

Die if reaches 0

### Mana, etc.

Used for skills etc.

### Armor

Used to reduce dmg taken

### Intelligence