

## TECHNICAL UNIVERSITY OF DENMARK

## 02515 HEALTH CARE TECHNOLOGY

# 1st Group Report

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## Progress

#### Things that are going well

The brainstorm has been going good and deciding on an idea that was within our competence and time frame to implement.

#### Things that are not going so well

We have no person with a health care background in our group. We would like to do a fitness project that helps people do the exercises properly, but this is hard to do since there are no specific rules for the exercises in the sense that the knees for example should be at a certain angle during squat.

#### Any changes in the project

We may change the requirement and test specification during the project since it is quite hard to know what to test at this early stage.

#### Brief summary of what has been done since last report

Nothing since this is the first report.

## Description of application

The application is a game where the person playing has to avoid certain obstacles. The obstacles will come at the person playing where the person playing has to jump or duck to avoid hitting these obstacles. Hitting an obstacle would end the game. The speed of obstacles to avoid would become faster and faster during the game.

## Benefits of application

The application has an exercise purpose. The squatting down and jumping would cause the person playing to have a higher pulse as these are hard exercises.

## Short litterature study

"The evaluation of physical activity recommendations: how much is enough", May 2004, Steven N Blair, Michael J LaMonte, and Milton Z Nichaman

"Comparison of loaded and unloaded jump squat training on strength/power performance in college football players", November 2005, Journal of Strength & Conditioning Research.

## Requirements specification

Requirement	Need	Nice
Start & setup time	1 min	30 seconds
Performance measurement	Report perfomance	Adapt level of dif-
		ficulty to perfor-
		mance
Room requirements	Room with no fur-	Does not matter
	nitures	with furniture
Recognize jumping	Recognize a jump	Recognize the
		jump's height
Recognize ducking	Recognize a squat	Recognize the
		player laying on
		floor

## Test specification

Test	Need	Nice
Start & setup time	1 min	30 seconds
Pulse	20% higher pulse	35% higher pulse
	than by start of	
	game	
Performance	Performance is re-	Difficulty of perfor-
	ported	mance is adapted
		to the performance
Jumping	Jumping is recog-	Height of a jump is
	nized	recognized
User interface	User is instructed	User can play with-
	and can play	out instructions

## Split of workload

We are both studying computer science and have therefore experience with programming. Therefore we will both work on the implementation of the game. The data analysis and the theoretical parts are also divided 50/50 between us.

## Ideas on what group the applications should be tested on

We were thinking on testing this game on groups of kids in elementary school. As they will have more energy to play an exercise game for a longer period of time. Meanwhile the setup and user interface of the game will be tested on people between 20-30 as they will have more patience with getting the game started.