Group members

Christopher Slaghuis - 31713858

Jean Marx - 32313845

User manual

CMPG Group Project 2020

## Table of contents

Contents

[Table of contents 1](#_Toc54584558)

[Software and hardware Requirements 2](#_Toc54584559)

[Supported operating systems: 2](#_Toc54584560)

[Hardware requirements 2](#_Toc54584561)

# Software and hardware Requirements

## Supported operating systems:

Windows 10 version 1703 or higher: Home, Professional, Education, and Enterprise (LTSC and S are not supported)

Windows Server 2019: Standard and Datacenter

Windows Server 2016: Standard and Datacenter

Windows 8.1 Core, Professional, and Enterprise

Windows Server 2012 R2: Essentials, Standard, Datacenter

Windows 7 SP1: Home Premium, Professional, Enterprise, Ultimate

(64 bit recommended)

## Hardware requirements

1.8 GHz or faster processor. Quad-core or better recommended

2 GB of RAM;

Hard disk space: Minimum of 800MB

SSD recommended, or 7200rpm harddrive

Video card that supports a minimum display resolution of 720p (1280 x 720)

# Getting started

## INitial setup

This program, in it’s initial installation phase, will be installed on POS PC’s at the *Take One* movie theatre to simplify and manage ticket sales as well as maintaining the cinemas and movies.

Our team will handle the on-site installation of the system and keep our eye on the system for a few months after implementation in case technical help is required.

## opportunities for future expansion

### SMS FUnctionality

We wish to incorporate a sms functionality into our system at some point in the future that will send the client’s booking details directly to their phone, as well as a reminder a few minutes before the show starts so that the customers can start taking their seats.

# Database schema

# methods

# time journal

Our team had some technical issues and had to reupload to a new repository on the 25th. Data from GitHub may not be 100% accurate.

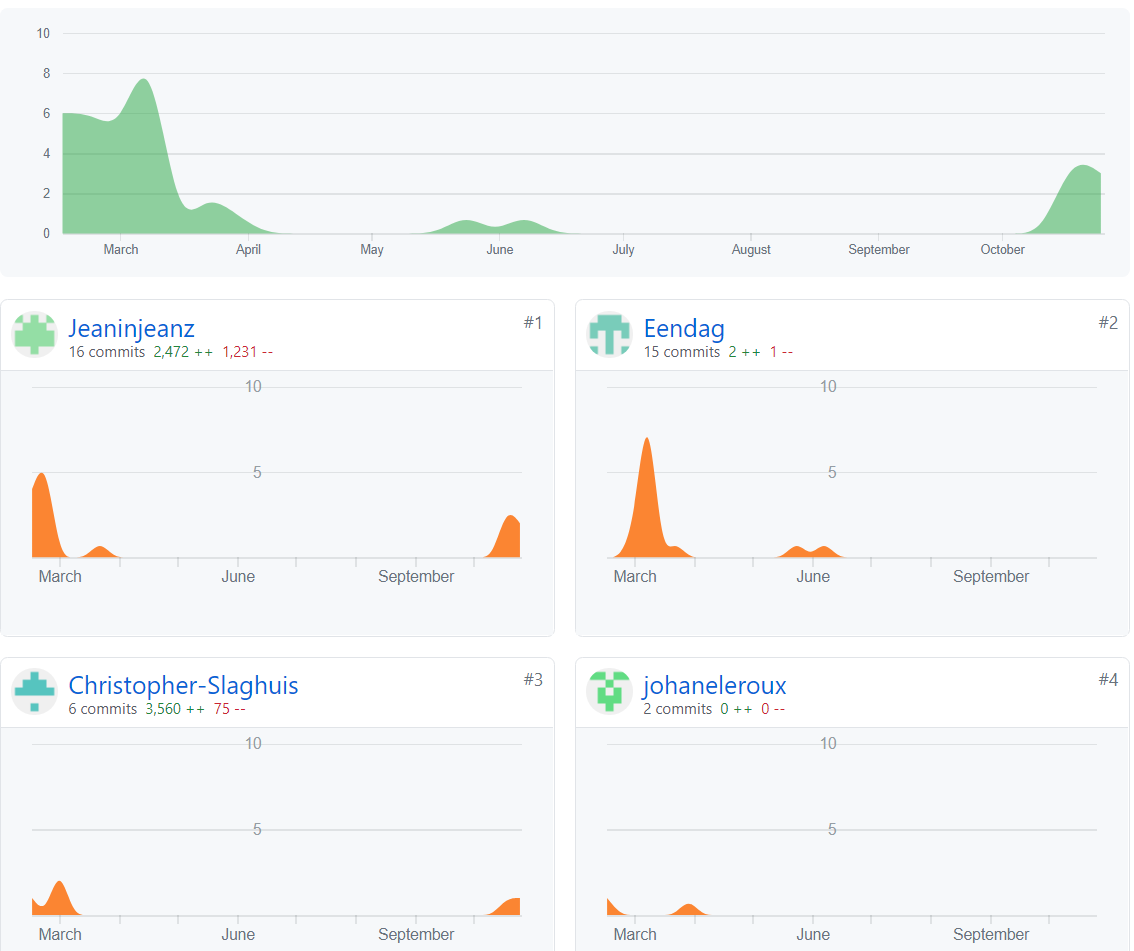
Please note Eendag (James Uys) and johaneleroux were members of our initial group.

Figure - GitHub Contributions - First Repository

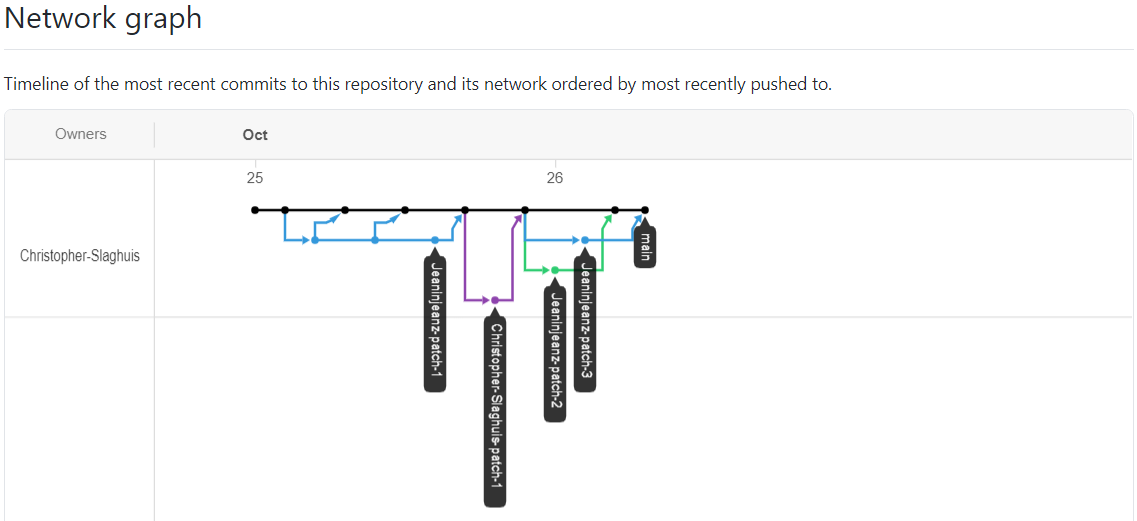
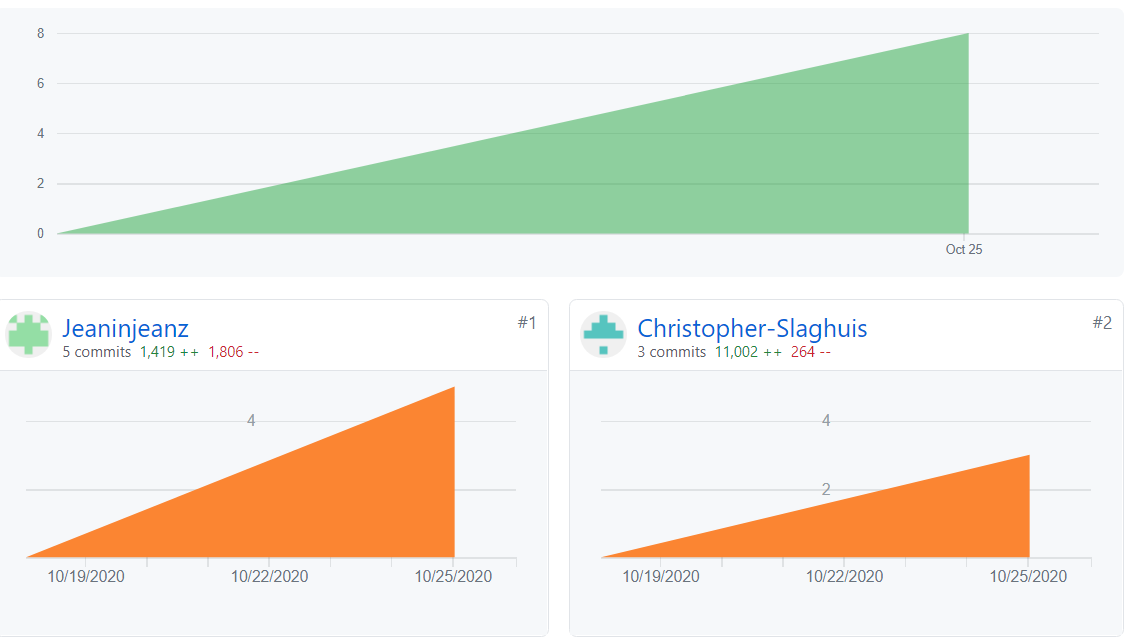
****

Figure - GitHub Contributions - Second Repository

Figure - Network Graph - Second Repository