# Project CASA: Project Report

*Last update: May 4 2017*

**Contents**

[Project CASA: Project Plan 1](#_Toc480702880)

[1. Project information 2](#_Toc480702881)

[2. Project run overview 2](#_Toc480702882)

[2.1. Overview 2](#_Toc480702883)

[2.2. Initial Plan 2](#_Toc480702884)

[2.3. Real progress 3](#_Toc480702885)

[2.3.1. Project tasks 3](#_Toc480702886)

[3. Team members 3](#_Toc480702887)

[3.1. Individual review 3](#_Toc480702888)

[3.1.1. Marek Szeles 3](#_Toc480702889)

[3.1.2. David Löffler 3](#_Toc480702890)

[3.1.3. Miroslav Rudišin 3](#_Toc480702891)

[3.1.4. Jan Kohout 3](#_Toc480702892)

[3.1.5. Ho Minh Thanh 3](#_Toc480702893)

[3.1.6. Kryštof Sýkora 3](#_Toc480702894)

[3.2. Overall points distribution 3](#_Toc480702895)

[4. Lessons learned 3](#_Toc480702896)

## Project information

Project CASA is part of a larger ongoing academic project, information on it can be found here:  
[**Quality Assurance and testing methodology for IoT**](https://www.researchgate.net/project/Quality-Assurance-and-testing-methodology-for-IoT?_esc=profileProjectCards&_sg=GNWc9Zh9M-1M952KIYE0MAN8P-qDywz96oYzkqZ4L8cFxtHJBASyTZFBFp2F04yCBz_uj45oHhr5IqmsBZkEdw)

Since the main deliverable of the project is having working code at the end, we have opted for agile project management, which means less strict rotation of project roles with more iterations between shorter development phases.

The main use case is to recreate the original CASA program 1 to 1 in relation to structure. Some parts of the program, namely the “sat” and “minisat” packages might be online in Java already, which will save time.

## Project run overview

### Overview

TBI git graph output

### Initial Plan





### Real progress

#### Project tasks

TBI real dev plan

## Team members

### Individual review

TBI git outputs:

#### Marek Szeles

#### David Löffler

#### Miroslav Rudišin

#### Jan Kohout

#### Ho Minh Thanh

#### Kryštof Sýkora

### Overall points distribution

## Lessons learned