Project CASA: Task List

*Last update: May 4 2017*

**Contents**

[1. Task overview 3](#_Toc481675196)

[A. Analysis 3](#_Toc481675197)

[A.1. Mapping the CASA C code 3](#_Toc481675198)

[A.2. Running C code in Java 3](#_Toc481675199)

[A.3. Finding and implementing SAT/miniSAT solution 3](#_Toc481675200)

[A.4. Exploring the possibility to omit parsing modules 3](#_Toc481675201)

[B. Business requirements specification 3](#_Toc481675202)

[B.1. Overall requirements 3](#_Toc481675203)

[B.2. Testing strategy 3](#_Toc481675204)

[C. Coding 3](#_Toc481675205)

[C.1. Search 3](#_Toc481675206)

[C.2. Space 4](#_Toc481675207)

[C.3. State 4](#_Toc481675208)

[C.4. Utility 4](#_Toc481675209)

[C.5. Posix 4](#_Toc481675210)

[C.6. Cost 4](#_Toc481675211)

[C.7. Filter 4](#_Toc481675212)

[C.8. Heuristic 4](#_Toc481675213)

[C.9. Report 4](#_Toc481675214)

[C.10. Goal 4](#_Toc481675215)

[C.11. IO 4](#_Toc481675216)

[C.12. Bookkeeping 4](#_Toc481675217)

[C.13. Events 4](#_Toc481675218)

[D. Testing 5](#_Toc481675219)

[D.1. Search 5](#_Toc481675220)

[D.2. Space 5](#_Toc481675221)

[D.3. State 5](#_Toc481675222)

[D.4. Utility 5](#_Toc481675223)

[D.5. Posix 5](#_Toc481675224)

[D.6. Cost 5](#_Toc481675225)

[D.7. Filter 5](#_Toc481675226)

[D.8. Heuristic 5](#_Toc481675227)

[D.9. Report 5](#_Toc481675228)

[D.10. Goal 5](#_Toc481675229)

[D.11. IO 5](#_Toc481675230)

[D.12. Bookkeeping 6](#_Toc481675231)

[D.13. Events 6](#_Toc481675232)

[E. Document creation 6](#_Toc481675233)

[E.1. Workshop materials 6](#_Toc481675234)

[E.2. Requirements List 6](#_Toc481675235)

[E.3. Task List 6](#_Toc481675236)

[E.4. Project Plan 6](#_Toc481675237)

[E.5. Project Report 6](#_Toc481675238)

[F. Other tasks 6](#_Toc481675239)

[2. Points distribution 7](#_Toc481675240)

## Task overview

### Analysis

Tasks regarding analysis of program are contained within this category.

Responsible: Ho Minh Thanh

#### Mapping the CASA C code

Status: Completed

#### Running C code in Java

Status: Completed

Minutes relevant: w7

#### Create a UML diagram of CASA function

Status: Completed

#### Finding a SAT/miniSAT solution

Status: Completed

#### Exploring the possibility to omit parsing modules

Status: Completed

### Business requirements specification

Responsible: Marek Szeles

#### Overall requirements

*Status: Completed*

#### Overall requirements

*Status: Completed*

#### Testing strategy

Status: Completed

### Coding

Tasks regarding program translation and further development are contained within this category.

Responsible: David Löffler

#### Search

Status: Completed

#### Space

Status: Completed

#### State

Status: Completed

#### Utility

Status: Completed

#### Posix

Status: Change request pending

#### Cost

Status: Completed

#### Filter

Status: Completed

#### Heuristic

Status: Completed

#### Report

Status: Completed

#### Goal

Status: Completed

#### IO

Status: Change request pending

#### Bookkeeping

Status: Completed

#### Events

Status: Completed

### Testing

Tasks regarding module testing are contained within this category.

Responsible: Kryštof Sýkora

#### Search

Status: Not started

#### Space

Status: In progress

#### State

Status: In progress

#### Utility

Status: In progress

#### Posix

Status: Change request pending

#### Cost

Status: In progress

#### Filter

Status: In progress

#### Heuristic

Status: In progress

#### Report

Status: In progress

#### Goal

Status: In progress

#### IO

Status: Change request pending

#### Bookkeeping

Status: In progress

#### Events

Status: In progress

### Document creation

Responsible: Marek Szeles

#### Workshop materials

Status: Completed

#### Git wiki

Status: Completed

Minutes relevant: w7

#### Requirements List

Status: Completed

#### Task List

Status: Completed

#### Project Plan

Status: Completed

#### Project Report

Status: In progress

### Other tasks

No tasks defined

## Points distribution

