

Project CASA: Task List

Last update: May 4 2017

Contents

1. Task overview	3
A. Analysis	3
A.1. Mapping the CASA C code	3
A.2. Running C code in Java	3
A.3. Finding and implementing SAT/miniSAT solution	3
A.4. Exploring the possibility to omit parsing modules	3
B. Business requirements specification	3
B.1. Overall requirements	3
B.2. Testing strategy	3
C. Coding	3
C.1. Search	3
C.2. Space	4
C.3. State	4
C.4. Utility	4
C.5. Posix	4
C.6. Cost	4
C.7. Filter	4
C.8. Heuristic	4
C.9. Report	4
C.10. Goal	4
C.11. IO	4
C.12. Bookkeeping	4
C.13. Events	4
D. Testing	5
D.1. Search	5
D.2. Space	5
D.3. State	5

Authors: Yevgeniya Chekh, Jan Kohout, David Löffler, Kryštof Sýkora, Marek Szeles, Ho Minh Thanh, Miroslav Rudišin

D.4. Utility	5
D.5. Posix	5
D.6. Cost.....	5
D.7. Filter	5
D.8. Heuristic	5
D.9. Report	5
D.10. Goal.....	5
D.11. IO.....	5
D.12. Bookkeeping.....	6
D.13. Events.....	6
E. Document creation.....	6
E.1. Workshop materials.....	6
E.2. Requirements List	6
E.3. Task List.....	6
E.4. Project Plan.....	6
E.5. Project Report	6
F. Other tasks	6
2. Points distribution	7

Authors: Yevgeniya Chekh, Jan Kohout, David Löffler, Kryštof Sýkora, Marek Szeles, Ho Minh Thanh, Miroslav Rudišín

1. Task overview

A. Analysis

Tasks regarding analysis of program are contained within this category.

Responsible: Ho Minh Thanh

A.1. Mapping the CASA C code

Status: Completed

A.2. Running C code in Java

Status: Completed

A.3. Finding and implementing SAT/miniSAT solution

Status: Completed

A.4. Exploring the possibility to omit parsing modules

Status: Completed

B. Business requirements specification

Responsible: Marek Szeles

B.1. Overall requirements

Status: Completed

B.2. Testing strategy

Status: Completed

C. Coding

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

Responsible: David Löffler

C.1. Search

Status: Completed

Authors: Yevgeniya Chekh, Jan Kohout, David Löffler, Kryštof Sýkora, Marek Szeles, Ho Minh Thanh, Miroslav Rudišín

C.2. Space

Status: Completed

C.3. State

Status: Completed

C.4. Utility

Status: Completed

C.5. Posix

Status: Change request pending

C.6. Cost

Status: Completed

C.7. Filter

Status: Completed

C.8. Heuristic

Status: Completed

C.9. Report

Status: Completed

C.10. Goal

Status: Completed

C.11. IO

Status: Change request pending

C.12. Bookkeeping

Status: Completed

C.13. Events

Status: Completed

Authors: Yevgeniya Chekh, Jan Kohout, David Löffler, Kryštof Sýkora, Marek Szeles, Ho Minh Thanh, Miroslav Rudišín

D. Testing

Tasks regarding module testing are contained within this category.

Responsible: Kryštof Sýkora

D.1. Search

Status: Not started

D.2. Space

Status: In progress

D.3. State

Status: In progress

D.4. Utility

Status: In progress

D.5. Posix

Status: Change request pending

D.6. Cost

Status: In progress

D.7. Filter

Status: In progress

D.8. Heuristic

Status: In progress

D.9. Report

Status: In progress

D.10. Goal

Status: In progress

D.11. IO

Status: Change request pending

Authors: Yevgeniya Chekh, Jan Kohout, David Löffler, Kryštof Sýkora, Marek Szeles, Ho Minh Thanh, Miroslav Rudišín

D.12. Bookkeeping

Status: In progress

D.13. Events

Status: In progress

E. Document creation

Responsible: Marek Szeles

E.1. Workshop materials

Status: Completed

E.2. Requirements List

Status: Completed

E.3. Task List

Status: Completed

E.4. Project Plan

Status: Completed

E.5. Project Report

Status: In progress

F. Other tasks

No tasks defined

Authors: Yevgeniya Chekh, Jan Kohout, David Löffler, Kryštof Sýkora, Marek Szeles, Ho Minh Thanh, Miroslav Rudišin

2. Points distribution

∅Totals

Last update: 6. 4. 2017

Name	Username	Points incurred when	Total
Marek Szeles	@szelemar	w2,w3	10
David Löffler	@loffldav	w2,w3	10
Evgeniya Chekh	@chekhyev	w2,w3	10
Miroslav Rudišin	@rudismi1	w3	5
Ho Minh Thanh	@homintha	w3	5
Kryštof Sýkora	@sykorkry	w3,w4	10
Jan Kohout	@kohouj13	w2,w3	10