# Circle Language Spec Plan Interfaces Spec Steps

***-***

*Author: JJ van Zon*

*Location: Oosterhout, The Netherlands*

*Date: February 15, 2010 – May 9, 2010*

*Status: Finished*

Version: XXXX-XX-XX XX

Template: Software Development Startup, Orientation Template.doc

## Custom Plan

- Setup project folders

- Set out strategy

- Set up requirements

- Organize idea box

- Categorize

- Spread

> They were not an awful lot of ideas and none of the ideas were relevant

- Look at existing material

- Text in higher document

- Existing article texts

- Ideas

- Set up topic list

- Start over

- Cover the easy, most basic concept

- Cover interface as an aspect

- Then move on to the more tricky issues

- Cover the remaining less hard issues

- Cross out existing material

- Isolate version before cutting things up

- Format documentation

- Integrate:

- Interface Assignment in Text Code

- Add remaining topics

- Add extra ideas to:

- Target Interfaces

- Write:

- Interface Referrers / Interface Command Referrers

- Formulate last 2 unfinished articles

> Not going to do it.

- Read over

- Explain insight in Static

> Actually, the brainstorm text as it is now is more than adequate.

- Wrap up:

- Parent folder document

- Finish up project documentation

- Maybe a short evaluation

- Parent project description

- Freeze version

- Doc last issues:

- Put the version in the products document

- Really wrap up project documentation

## Topic List

- Intefaces main concepts

> Easy

- Interface aspect

> Not hard

- Very difficult:

- Reliability of interfaces

- Average:

- Command interfaces

- Member grouping

- Interface Referencing and Redirectioning

- Target Interface

- Relations Through Interfaces

- Harder:

- Group by source