

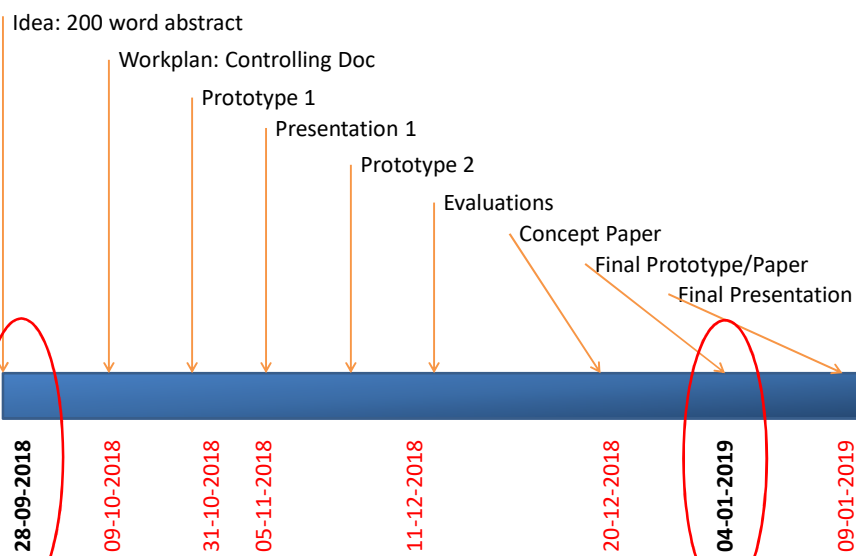
Intermediate and Final presentation, Present Progress & Present Results

PRESENTATIONS

HCI & InfoVis, fjv

1

Time-Line



Practical HCI & InfoVis 2018, fjv

2

Presentation of Design ...+

- November 2018, starting 5-11-2018
- Presentation format
 - PowerPoint, PDF, Keynote, Prezi
- Presentation contains
 - Paper design
 - Underlying principles
 - Results obtained so far
- Presentation of the prototype, if available
- Time constraint: 20 minutes

Practical HCI & InfoVis 2017, fju

3

Final Presentation

- Title
- Research question
- Demonstration
 - Present mode of operation of your prototype
- Results of evaluations
 - What did you get out of it
- Footage of evaluations
 - Short impressions from use of prototype by users
- For assessment, the final paper will be read

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4

Reflect on Progress in your HCI & InfoVis Project

WRITING A PAPER

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5

Final Paper

- The idea of the final paper is to summarize your documents in a concise form and reflect on the development and design process you have been going through.
- Follow instructions given for filename/format.
- Use Template provided.
 - The use of the template is mandatory!!
- Next sheets give instructions on content.

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6

Writing a paper in HCI

- Why
 - Discussion on results
 - Scope of results
 - Conclusions on experiments
- Not a report
 - Reflection on report
 - Reflection on progress/work
 - Science – Literature
 - Relate to the world

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7

Format of a paper

- Title
 - Title of your project
- Authors
 - Team-members
- Abstract
 - Start with the original abstract
 - At completion of the paper throw-away
 - **Rewrite the abstract**
 - Extend abstract with major results and conclusion

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8

Introduction of the paper

- What is the actual problem
- What is the research question used
- What artifact have we proposed
- What other solutions can be considered
- What is the scope of the problem
- What is the scope of the solutions presented

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9

Materials & Methods

- Short and descriptive
- What software-tools were used
- What special hardware was used
- What methodology was used
 - Strictly followed
 - Deviated a little – where and how

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10

Figures & Tables

- Use Figures
 - Focus on own product
 - Relate to literature for others
 - If “other” figures are included refer to source
 - Number your figures
 - Write a good concise figure legend;
 - In the text only refer to the figure #
- Use Tables
 - Data can be organized in a table
 - Not too detailed – otherwise consider 2 tables
 - See Figures

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11

Results and Discussion

- Start with short description of major results
 - Reflect on process
- Provide Conclusions
 - As statements
 - Good and the Bad
 - Not too many
- Provide Discussion
 - Explain conclusions
 - Now you can be subtle
 - Connect to existing solutions
 - **Reflect on process, product & others**

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12

Appendices

- You need for the paper,
not directly relevant to the text
- Only if really required
- The paper is concise
 - Refer to your other documents
 - You paper focusses on reflection
 - Try to summarize in a table!
- For the paper we will not assess large
Appendices – We know the data exist.

Outlook

- Future developments
 - What to do next
 - Outlook on follow-up
- Acknowledgements
 - Course you wrote the paper for
 - Support from ...
- References
 - Style - Consistent
 - e.g. Kallergi, A., Bei, Y., Verbeek, FJ. (2009)
The Ontology Viewer: Facilitating Image Annotation with Ontology Terms in
the CSIDx imaging Database. Proceedings VISS-WS 2009, CEUR-WS
Proceedings Vol. 443 (<http://ceur-ws.org>)