

Vis title

Group # and names

Need

- Speak Simply
- Lead with 10 words on why you chose this project
- Why is it interesting?
- Why your visualization is important how it is useful?

Audience

- Who are you addressing?

Your visualization

- What are you telling with your vis?
- How do you plan to tell it with interactive visuals?
- What are your design considerations?

Secret sauce

- What makes your visualization cool?
- How is it new compared to what others have done?

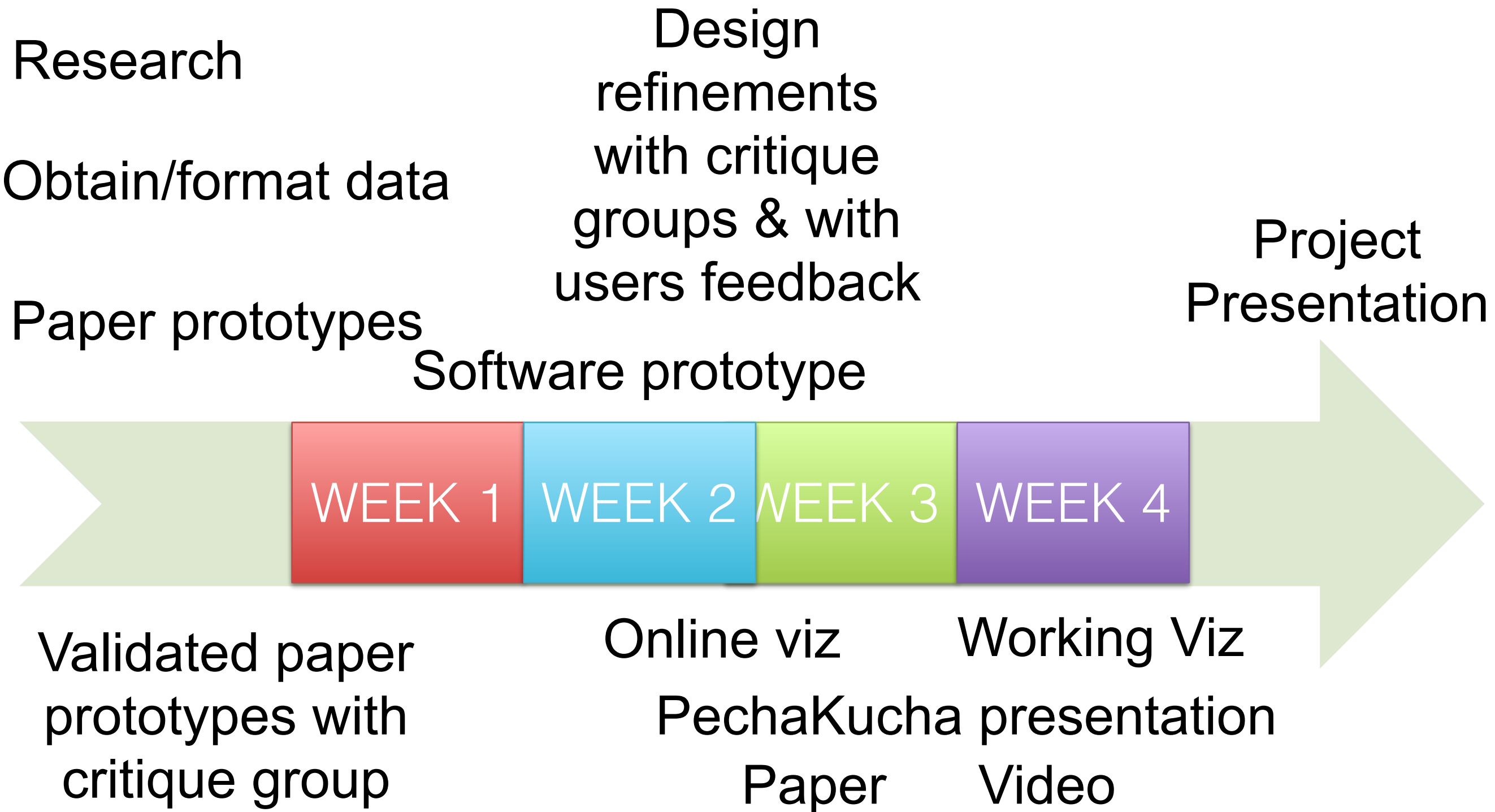
Show you passion

- Why are you enthusiastic about this visualization?

What is your plan

- Technology solutions you plan to use
- How are you going to design, build and evaluate?

Timeline



Your team

- Why you can do it?
- Who you will work with and what resources are you leveraging?

Project Deliverables

- Working demo: students should produce a working demo of the system and deploy it on a Web site where the instructor and TA can access it.
- Video: students should produce a 5-minute (or less) video of their application and upload it to YouTube.
- Paper: students should write a final paper about the project as if they were submitting it to a conference for publication. The papers should be written in the LNCS format: <http://www.springer.com/computer/lncs?SGWID=0-164-6-793341-0> and should be at most 5 pages long. The paper should be organized as a publication, stating the problem being addressed, the approach and description of the system, evaluation, related work and references.
- Presentation: students will present their projects to the class using the PechaKucha presentation format (see <http://www.pechakucha.org>). PechaKucha is a simple presentation format where you show 20 images, each for 20 seconds. The images advance automatically and you talk along to the images. You cannot use bullets in any of your slides.

Project groups

First	Last	Group Id	Critique Group Id
first	last	1	1
first	last	1	1
first	last	1	1
first	last	1	1