

Pecha Kucha Group Presentations- Day2

What are we doing?

- All students will be assigned into groups of 3 or 4
- Each group will come up with a short and catchy **TEAM NAME**
- Each group will CHOOSE how they want to present the 3 slides in 3 minutes
 - Option 1: Nominate a speaker
 - Option 2: Each group member speaks part of the presentation (1 slide, 1 concept....)
 - Option 3: you pick!

3 basic steps for each group

- 1) Come up with a name and tell me that name for your group
- 2) Pick a topic with your group and design a short presentation
- 3) Decide how you are going to present your 3 slides in 3 minutes
- 4) Do the presentation! (This Thursday, week 2)

How does Pecha Kucha work?

- I have formed 2 groups, I will present 2 talks to you in Pecha Kucha format in 2 different ways
- YOU will grade me on the following points from within your groups
- -----→ Group assignment break here 😊
- What did the presentation do great?
- What could they improve on?
- Do you have any questions?

Pecha Kucha

A fast presentation style in which you get a short amount of time to present a talk, in our presentations each person will present:

3 SLIDES IN 3 MINUTES!

Presentations and Talks

Know your slides, check them before your talk

Try a test audience

Don't put in too much material

Have only a few conclusion points

*Polish your graphics, use **colour***

Use large letters, check it's readable!

Presentation of Academic Research -Talks

Tell a Story:

Introduction, Method, Results, Conclusion/Summary

Topic = Topic from Data Science

Start with an outline

Keep it simple and focus on your summary

→Fast, Accurate, Concise

Good Programming Practices

How to be a better programmer

Good Programming Practices

- Design by contract
- Naming conventions
- Save functions for later use
- Use Git!
- Re-use code!
- Plan for mistakes
- Comment comment comment!!!
- Use Sphinx!
- Collaborate
- Follow good data management practices
- Don't use global variables!!!

Summary

- Distinctive
- Precise
- Unique
- Consistent
- Disciplined
- Readable

