

**Group activity**

-Perform this activity in groups of 3 people

**Description of the tasks:**

1. Read (and understand) the power point presentation named “Field development process”. If one of the group members has a doubt about it, try to clarify it with your group mates or do a web search.
2. Pick one of the other documents provided.
3. Review the index, perform a quick scanning and skimming of the document ([http://www.butte.edu/departments/cas/tipsheets/readingstrategies/skimming\\_scanning.html](http://www.butte.edu/departments/cas/tipsheets/readingstrategies/skimming_scanning.html)) and pick a section, or a topic that you believe is relevant and interesting to learn more about. (It could be one over which you and your groupmates have some previous background on the matter). The topic should be related to some of the tasks that are typically performed in the life planning (and decommissioning) of an oil and gas field. It is possible to pick more than one topic (for example, if people in your team have different background)
4. Read the section and prepare a power point presentation to present to your other classmates, take into account the following:
  - a. The presentation should last around 10 min.
  - b. One person or all in your team can contribute/present.
  - c. You are encouraged to find media, pictures, diagrams, example cases on the web to help you explain a topic. (remember to include the source on the slides)
  - d. If you explain a topic that requires very deep prior knowledge, it helps if you give a short introduction to the topic. Remember, quality is better than quantity!
  - e. Be prepared to answer questions from the audience about the topic you presented.

There will be a kahoot quiz session afterwards where some of the topics in the documents will be reviewed, and there might be some questions about the topic you are presenting, therefore, your presentation could surely benefit others!

Your powerpoint presentation will be delivered as part of Exercise set 1. You will have time to polish it afterwards before you make the final delivery.

**Suggestions:**

- Task 1 should take about 20-30 min
- Tasks 2-4 should take about 60 min. Make sure all team members contribute.