NotebookLM helps quickly summarize, organize, and review academic notes, making study preparation easier and more effective.[[2]](#fn2)[[4]](#fn4)[[3]](#fn3)  
 NotebookLM Official Site: <https://notebooklm.google>

**Assignment 1: Create a Study Guide with NotebookLM**

**Instructions:**

1. Use the free version of [NotebookLM](https://notebooklm.google/?gad_source=1&gad_campaignid=22476587012&gbraid=0AAAAA-fwSsdSY75jNuS0HwSCLPl6i2x5H&gclid=CjwKCAjwq9rFBhAIEiwAGVAZP_FnVx0FIyn55ruA9-HnERS3nTQ6yFl0LRFq109ELh3zj-x46woFAxoC3xMQAvD_BwE) to generate a study guide for NWIT105 course by uploading any related material to “Introduction to AWS Cloud Foundation Certification Exam” material .[[1]](#fn1)[[2]](#fn2)
2. Create your study guide using the built-in summary or study guide feature—highlight main concepts and key points.[[3]](#fn3)[[4]](#fn4)
3. Submit the study guide file.

**Reflection:**

* Write a short comment (about 3–4 sentences) describing your experience: Was NotebookLM easy to use? What features helped or fell short? Would you use it again for learning?[[5]](#fn5)[[1]](#fn1)
* Mention one tip or fact from any article or video you checked about NotebookLM, such as those found at <https://blog.google/technology/ai/notebooklm-beginner-tips/>.[[6]](#fn6)

References:

1. <https://learnprompting.org/blog/notebooklm-guide>

1. <https://freshvanroot.com/blog/notebooklm-google/>

1. <https://www.kdnuggets.com/the-ultimate-guide-to-learning-anything-with-notebooklm>

1. <https://machinelearningmastery.com/using-notebooklm-as-your-machine-learning-study-guide/>

1. <https://www.reddit.com/r/ArtificialInteligence/comments/1ftskuk/has_anyone_used_notebooklm_how_exactly_do_you_use/>

1. <https://blog.google/technology/ai/notebooklm-beginner-tips/>

1. <https://www.youtube.com/watch?v=FOs4RDTC52Q>

1. <https://notebooklm.google>

1. <https://inaiwetrust.com/p/notebooklm-comprehensive-guide-18>