

## Option #1: **Scope Management - Webpage Development**

---

You have recently been hired to the project management team for a 3D printer company. They're deploying a new customer-facing webpage showcasing their different 3D printing products as well as filaments and spools. In this assignment, you must:

- Discuss the plan scope management process for deploying this webpage.
  - The scope clearly defines the required work, and a statement of work, or scope statement, is created to formally state the scope.
- Explain the inputs, tools, techniques, and outputs that will be part of this deployment. FOR INPUTS AND OUTPUTS REFER TO PMBOK GUIDE
- Discuss a project lifecycle plan, development approach, and some of the tools and techniques that may be utilized in the deployment of this process.
- Use [Lucidchart \(Links to an external site.\)](#) to create a scope management deployment diagram. This should be included with your assignment.
- Think about discussing possible security issues with the site, hardware, and configuration as well.

Your paper should be 4-6 pages in length

Include at least two scholarly references in addition to the course textbook.

Ch.3

<https://platform.virdocs.com/r/s/0/doc/712839/sp/74525073/mi/315256815?cfi=%2F4%2F2%2F6%2F4%5Bhead-2-18%5D%2C%2F1%3A0%2C%2F1%3A0>

PMBOK Scope

[https://web-a-ebSCOhost-com.csuglobal.idm.oclc.org/ehost/ebookviewer/ebook?sid=de564a8f-0f88-4035-9647-c7a07f226d70%40sdc-v-sessmgr02&ppid=pp\\_129&vid=0&format=EB](https://web-a-ebSCOhost-com.csuglobal.idm.oclc.org/ehost/ebookviewer/ebook?sid=de564a8f-0f88-4035-9647-c7a07f226d70%40sdc-v-sessmgr02&ppid=pp_129&vid=0&format=EB)