<https://pandoc.org/index.html>

Pandoc supported formats for Markdown… **-t gfm** is for Git supported markdown)

-t gfm (GitHub-Flavored Markdown)

-t markdown\_mmd (MultiMarkdown)

-t markdown (pandoc’s extended Markdown)

-t markdown\_strict (original unextended Markdown)

-t markdown\_phpextra (PHP Markdown Extra)

-t commonmark (CommonMark Markdown)

**convert Liberty workshop labs:**

pandoc -o C:\mkdocs\_projects\Liberty-Workshop\src\docs\lab-guides\md\lab3\Lab03-Liberty\_devmode\_v1.4.md -t gfm --extract-media=./lab3/images C:\mkdocs\_projects\Liberty-Workshop\src\docs\lab-guides\md\lab3\Lab03-Liberty\_devmode\_v1.4.docx

pandoc -o C:\mkdocs\_projects\Liberty-Workshop\src\docs\lab-guides\md\lab4\Lab04-Liberty-VSCode\_v1.4.md -t gfm --extract-media=./lab4/images C:\mkdocs\_projects\Liberty-Workshop\src\docs\lab-guides\md\lab4\Lab04-Liberty-VSCode\_v1.4.docx

**My working DIR:**

C:\Aim WW Tech Sales\AIM Engagaments\@TECHCON Dallas March 2020\labs\deliverable labs\md

Git Format (-t gfm)

pandoc -s ITC-26\_v1.1-MCM\_Policy\_Lab\_LABGUIDE.docx --wrap=none --reference-links -t gfm -o ITC-26\_v1.1-MCM\_Policy\_Lab\_LABGUIDE-gfm.md

pandoc -s “Customer Order Services - WAS855 manual setup steps.docx” --wrap=none --reference-links --extract-media=./images -t gfm -o CustomerOrderServices-WAS855-manual-setup-steps.md

Pandoc extended format (-t markdown)

pandoc -s ITC-26\_v1.1-MCM\_Policy\_Lab\_LABGUIDE.docx --wrap=none --reference-links -t markdown -o ITC-26\_v1.1-MCM\_Policy\_Lab\_LABGUIDE.md

**Copy all MS Word doc images and puts into a folder named media under the current dir.**

<https://christiantietze.de/posts/2019/07/convert-docx-to-markdown/>

**GitHub Flavored Markdown**

<https://guides.github.com/features/mastering-markdown/>

**convert MCM Policy lab:**

pandoc -o ITC-26\_v1.1-MCM\_Policy\_Lab\_LABGUIDE-tgf1.md -t gfm --extract-media=./itc22 ITC-26\_v1.1-MCM\_Policy\_Lab\_LABGUIDE.docx

**convert MCM App Placement Lab:**

pandoc -o ITC-22\_v1.6-MCM\_Application\_Deployment\_LABGUIDE-tgf.md -t gfm --extract-media=./itc22 ITC-22\_v1.6-MCM\_Application\_Deployment\_LABGUIDE.docx

**convert TA lab:**

pandoc -o ITC-19\_v1.2-Evaluate\_WAS\_Apps\_Transformation\_Advisor\_LABGUDE-tgf.md -t gfm --extract-media=./itc19 ITC-19\_v1.2-Evaluate\_WAS\_Apps\_Transformation\_Advisor\_LABGUDE.docx

**convert WAS Base in Containers lab:**

pandoc -o ITC-20\_v2.2-App\_Modernization\_WAS\_Base\_Container\_OSCP\_LABGUDE-tgf.md -t gfm --extract-media=./itc20 ITC-20\_v2.2-App\_Modernization\_WAS\_Base\_Container\_OSCP\_LABGUDE.docx

**convert Cloud Native (developer) lab:**

pandoc -o ITC-21\_v3.13\_CreateDeployCloudNativeICP4A\_LABGUDE-tgf.md -t gfm --extract-media=./itc21 ITC-21\_v3.13\_CreateDeployCloudNativeICP4A\_LABGUDE.docx