

## What is Git and Github

So, in your case, if you're manually saving the PDF files to specific directories, you can leave the `upload_to` parameter out of your model field definition. This way, Django won't try to move or manage the files for you, and you'll have full control over where and how the PDF files are saved. So, in your case, if you're manually saving the PDF files to specific directories, you can leave the `upload_to` parameter out of your model field definition. This way, Django won't try to move or manage the files for you, and you'll have full control over where and how the PDF files are saved.

## Why use git ?

So, in your case, if you're manually saving the PDF files to specific directories, you can leave the `upload_to` parameter out of your model field definition. This way, Django won't try to move or manage the files for you, and you'll have full control over where and how the PDF files are saved. So, in your case, if you're manually saving the PDF files to specific directories, you can leave the `upload_to` parameter out of your model field definition. This way, Django won't try to move or manage the files for you, and you'll have full control over where and how the PDF files are saved. 242332423423423423432423