1. 
2. In the previous section, we explored basics of Git and have used our local Git Repository with several sample files.
3. But in this section, let us explore real world projects and explore real Git Repository.
   1. We will also examine commit histories,
   2. examine blobs, trees and so on.
4. Github is hosting service for git repositories and many people host their open source projects and so available for use.
5. We will look for one popular repo and clone on to our local system and will explore contents of that git repository.
6. A screenshot of a computer

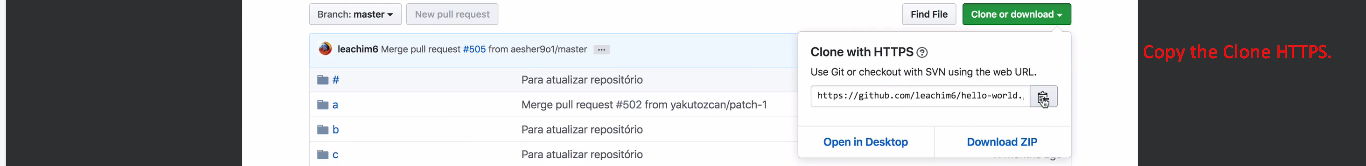
   Description automatically generated
7. A white background with black text and green squares

   Description automatically generated
8. A close up of a text

   Description automatically generated
9. A screenshot of a computer

   Description automatically generated
10. A screenshot of a computer

    Description automatically generated
11. A screenshot of a computer

    Description automatically generated
12. That is why we should use clone option instead of download.
13. 
14. 
15. A screen shot of a computer

    Description automatically generated
16. A screenshot of a computer

    Description automatically generated