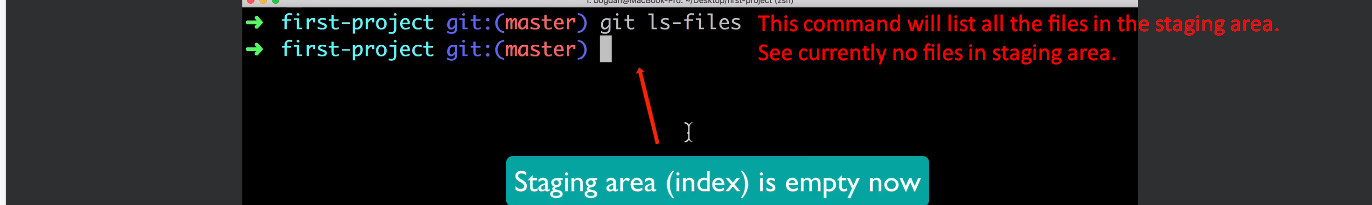
1. 
2. **Agenda**:
   1. A group of cylinder shapes

      Description automatically generated
3. Look at the following structure that we created in some previous lecture.  
   A diagram of a diagram

   Description automatically generated  
   The moment, we have this tree, this tree will inside the “**Git Repository**”.
4. A diagram of a computer

   Description automatically generatedIf we want to put these two blobs into another Git Tree that will represent a folder with some name, then we need to put that new tree b/w this above tree and these two blobs (Actually that new tree will contains these two blobs and the above tree will contain the new tree).  
   **NOTE**: ROOT Directory (A tree pointed by no other tree) doesn’t have any name.
5. Now Let us examine our **Working Directory**.
6. A computer screen shot of a blue folder

   Description automatically generated
7. Let’s examine our staging area.  
   There is a special command to examine staging area.  
   **Command** 🡺 git ls-files -s  
   A white cylinder with black text

   Description automatically generated  
   **Example**:  
   
8. A diagram of a diagram

   Description automatically generated
9. Next: It is time to put those two files into the staging area (index).