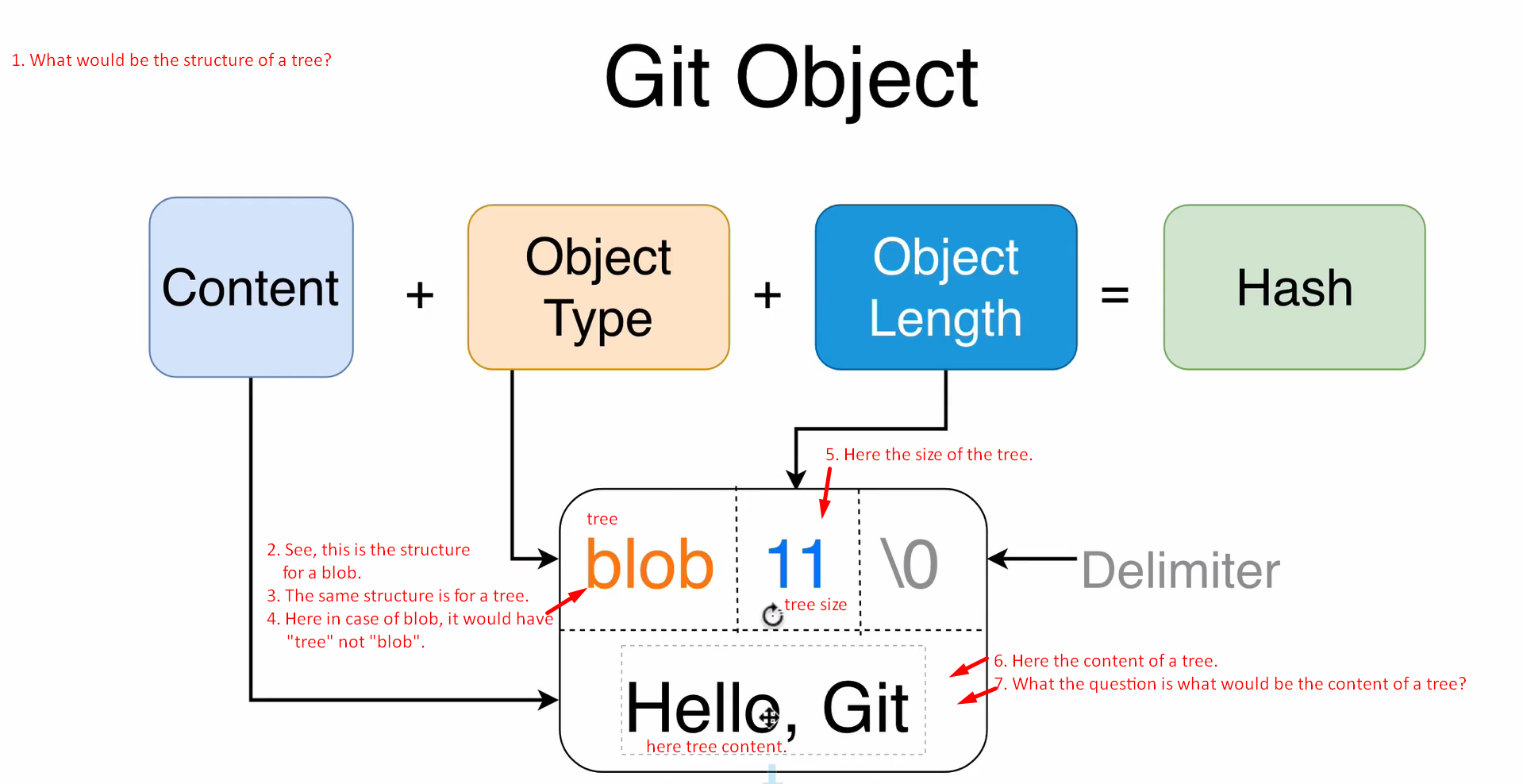
1. 
2. **Tree**:
   1. Git Object Type.
   2. Can store blobs and other tree.
   3. A tree represents a dir.
   4. Structure of a tree:
      1. Same as that of blob.
3. 
4. The content of a tree of a real-world project.   
   
   1. The above slide contains the contents of a tree git object.
   2. Tree contains a set of links to other Git Objects under it.
   3. **Every line has 4 fields.**
      1. Permission.
      2. Type of the Git Object.
      3. SHA1 HashCode.
      4. The file/Directory name (This is where file name is stored in tree object not in the blob object as we discussed in the previous lecture that blob doesn’t contain file name).
5. So, that was the **structure** of **Git Tree Object**.