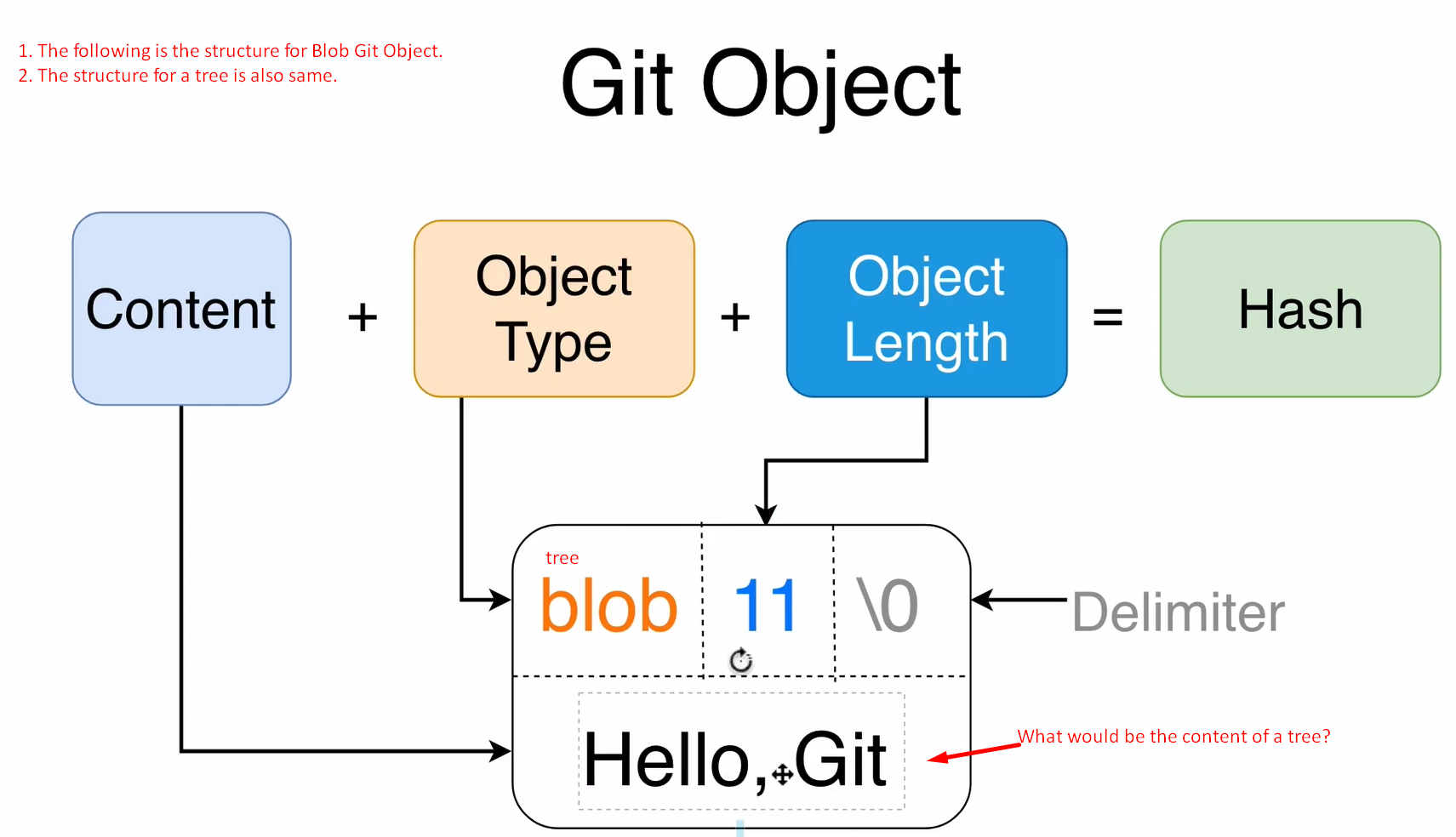
1. 
2. **Tree**:
   1. Git Object Type.
   2. Can store blobs and other tree.
   3. A tree represents a dir.
   4. Structure of a tree:
      1. Same as that of blob.
3. 
4. The content of a tree  
   
   1. The above slide contains the contents of a tree git object.
   2. Tree contains a set of links 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).
5. So, that was the **structure** of **Git Tree Object**.