

Check out **PhotoAlbumBase** from lectures SVN repository

Unless instructed otherwise, in call graphs and sequence diagrams, include only the first level of calls to methods outside the `ca.ubc.cpsc210.photo` package.

1. Inter-method control flow model (call graph) for `Tag.addToPhoto(...)`
2. Inter-method control-flow model (call graph) for `TagManager.removeTag(...)` . [Don't include calls to methods outside the `ca.ubc.cpsc210.photo` package]
3. Intra-method control-flow model (flow chart) for `TagManager.removeTag(...)` .
4.
  - a. UML sequence diagram for `Album.removePhoto(...)` .
  - b. UML sequence diagram for `Album.display(...)` .
  - c. UML sequence diagram for `TagManager.removeTag(...)` [Assume two photos have the tag that is being removed]. Don't include calls to methods outside the `ca.ubc.cpsc210.photo` package.
5. (Extra challenge: Draw a UML sequence diagram for how a tag is added to a photo)