**Tasks**

**Everyone**:

* Research and learn how Android Studio works
  + How classes interact with one another
    - Useful for altering UML diagrams
  + Relationships between an activity’s java class and its XML class
  + AndroidManifest.xml, values (strings.xml, colors.xml etc.)
* How simultaneous editing on a single project works
  + If one person makes alterations, how will it affect someone else who’s working on the same project at the same time

**Programmers / implementation team**:

* How to create, host and maintain a database
* Populating a database
  + Populating a Tutor table with tutor information
  + Populating a Room table with room information
* ListView, RecyclerView and other ways of populating content in android activities
  + I think a RecyclerView is the best way to populate views in activities such as Find A Room, but this is open for change, depending on our research findings