1.

* World Assumptions:
  + Users have access to the internet and a computer/smartphone
  + Users have a collection they wish to document or share
  + Users are interested in viewing other people’s personal collections
  + Users have smartphones with functioning cameras that can process QR Codes (Potentially requires website functionality) (Optional)
* User Requirements:
  + User-friendly interface
  + Ability to categorize collections through tags
  + Search/sorting functionality
  + Personalized profiles with Public / Private toggles
  + Ability to share and view personal collections to find common interests (Keywords / Tags)
  + Users can score individual collectables based on personal satisfaction or appreciation
* Specifications and Interface Needs:
  + User authentication and secure data storage
  + User collections/galleries are easy to view and navigate(remove?)
  + User must be able to upload personal images and text entries to database when creating a collection or collectable
* Program and Hardware:
  + Develop an application using Java, JavaFXML, Scenebuilder, and its frameworks.
  + Hosting the application on Firebase to store User’s collection data
  + Integration with camera to read QR codes and link to a User’s particular profile or collection (Optional)

2.

* Github Repo Link:
  + https://github.com/serenad96/CSC325-GroupProject

3.

* Meeting Times: Tuesday/Thursday after 4:00 in person
* Meeting Format: In person and over Video Chat