* **Your overall goals of the exercise (Minimum of 4, 10pts)**
  + demographic
  + Efficiency
  + Ease of use
  + Enjoiability
* **Your Subjects (5pts)**
  + JT: Ben
  + JT: Jaren
  + JT: Shaira
  + NV: Jimmy
  + NV: Dion
  + NV: Chris
  + DD - Alia
  + DD - Kylie
  + DD - Jake
  + HK - Benji
  + HK - porter
  + HK - andrew
  + Identify any special considerations (privacy etc.), do we need a consent form? none
* **Choose Data Collection Methods (10 pts)**
  + You may choose a combination of the below methods:
    - Observation
    - Formal In Person Interview (after observations)
  + Explain how you would use each of the chosen data gathering techniques and why you chose them **(2-3 paragraphs)**

Haver user come up with a date idea using google/other initially, then have the user find a date idea using our app. This gives us the process of what people usually go though to plan for dates. During this, we will also measure time and ask them to talk out loud of what they are thinking so that we can understand better what each individual has in mind during the process.

During the formal inperson interview, we are able to gather overall perspective of the experience. What they liked, disliked and what they would rather do or change. Inconvenience of the design and such. We will also scale between agree and disagree to figure out how much inline our app is with our goal.

* **Data Collection Templates (10pts)**

<https://docs.google.com/spreadsheets/d/1Z4CAUz4w_Bdd_rNmmzhJPuvGDI1bQ4snZvvRZaMrvJ4/edit?usp=sharing>

* **Design a Plan**
  + <https://docs.google.com/document/d/1IMctwsEoJKCoFAruB7-YABe76Nxd9nndF4iR8_mtOjo/edit?usp=sharing>
  + **Plan for consolidating data from each team member (5pts)**
    - What work models do you intend to create? (you will need at least 4 or 5 for later presentations)
      * Flow Model - Duncan DeNiro
      * Sequence Model - Nav Volcy
      * Use Case diagram - Hoyoung Kim
      * Essential Use Case - Jacob Thornhill
    - How will you collect and display your Affinity Grouping/Product Requirements?
      * We will use google doc and sheet initially and use figjam for a whiteboard session