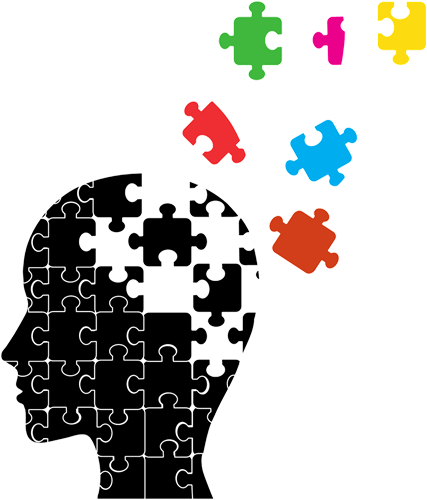
**Phase 1: Brainstorming**

**App: RecallRevolution**

* Instead of *accessing* files or notes arranged in a linear and hierarchical order, create an application that allows you to store files in a more nonlinear way (like Prezi), in which you can zoom in and out of clusters of files. Might help improve Recall and finding information stored for research or for education

When trying to think about what kind of app your group would like to build, here are some questions to think about:

* What problems / difficulties do you face on a regular basis?
  + Remembering location of specific research and math papers on my computer / phone
* What do you wish was easier to accomplish?
  + I wish it was either to organize my files in a nonlinear, nonhierarchical way
* What are some industries that are often overlooked in tech? What are some problems that can be alleviated with the help of tech?
  + Although technology has been used for many aspects of education – creating instructional videos/visualizations, testing, etc. – I think there have been few focused on improving people’s memory and instead work to decrease attention span

**Phase 2: Designing User Stories**

User Stories

Actions a user can take inside your app

1. Create a subject space — (place where all connected notes will be displayed)
2. Create a new note
3. Place and rearrange notes
4. Make a note a parent of another one

**Phase 3: Designing App**

*Creating a draft of user interface*

Picture below shows four main features of app:

(starting from top left)

1. Main page to navigate through, enter, or add spaces
2. Place to enter space name (and an image)
3. After clicking on a space to enter, brought into space with categories, and each category having notes or more subcategories
4. Clicking on the subcategory “cyclic quadrilaterals”, user sees 5 notes made about them

