

## Feed Reader Bug Report

### 11/1/2018:

1. Janeen- Comments (CORRECTED)
  - a. Comments affected running the code.
  - b. Solution: use multiple line comments inside brackets. Ex: `{/**/}`

### 11/10/2018:

2. Lucas- Node (UNRESOLVED: consistent error appearing throughout entire project)
  - a. Time total spend trying to solve this error: 15h32

### 11/22/2018:

3. Janeen- Combining click function to the code (CORRECTED)
  - a. Tried to have image appear on most recent commit (there was a placeholder for an image). Image didn't appear.
  - b. Solution: a different file in the folder was being used to appear on the screen. So then modified the correct file and then the image appeared and was able to to have users click on the image and then lead them to the website
4. Janeen- Combining asyncStorage to the code (UNRESOLVED)
  - a. Tried to iteratively save each unique link with its own key/value. Tried to use incorporate it using states, but was unsuccessful with it
  - b. Solution: found a way to save each individual link to storage without state and without a way of tagging or identifying each one

### 11/28/2018:

5. Tommy/Tyler - Navigation (UNRESOLVED)
  - a. Attempts to feed the next screen with information from an article were not properly sending. Basis on sending the inputted link from one page to by uniquely displayed on another
6. Tommy - Fetching RSS ( UNRESOLVED)
  - a. Attempted to fetch RSS Feeds using several different methods, but none found to be working properly without using an external library. One of the main problems of the project was trying to fetch RSS, and the reason why we did not use external libraries was because of the possibilities of problems/conflicts with node that would arise.
    - i. We did find that fetching from API was simple but not what we were going for, used that mainly to see how we could parse the JSON and display it onto the feed.

### 12/02/2018:

7. Tyler - AsyncStorage (UNRESOLVED)

- a. Attempted to use multi-get functionality to iteratively gather saved links. Without a way to uniquely identify each link, callback and undefined errors were constant. It only seemed doable to have to hard code multi-get parts, but it was not appropriate for what we were trying to do
- 8. Tommy/Tyler - JSON Parsing (CORRECTED)
  - a. Displaying JSON strings onto a screen was not correctly displaying
    - i. Found it easier to send the data to the screen it was supposed to go to, and then taking the next step to convert it into a string instead of doing it in the initial screen and then again afterwards