

Comp 306

Mobile Development

Lab 4

Name: _____

Due: 25 Oct 2018

1. Create a new project and get the `http` example (with parameters) from class running.
 - a. when it's running, draw a diagram on the back of this sheet that shows how the promise works with both a successful request and a failed request.
2. Change the `http` example in the following ways:
 - a. Change the app to get data from a different site. Change the `fetch` request in the `componentDidMount` function as shown below but use the same `.then` and `.catch`. Display the result in a `Text` component instead of a `FlatList`.
 - b. The new site is given below. It expects a request in "GET" format. The result will be a response object that can be used to get data from JSON just like in the `http` example.
 - c. The response from the new request is just plain text, so when you set the state do *not* use `dataSource: responseJson.movies` but instead use `dataSource2: responseJson` note that you must still set `isLoading` to `false` in the state.

```
fetch('https://jsonplaceholder.typicode.com/posts/1', {  
  method: 'GET'  
})
```

Instructor/TA signature

Submission: Rename your App.js file from part 2 as "yourAccountName-lab4.js" and submit it via Sakai. You must also turn in this sheet with a signature.



iPhone 7 – iOS 10.2 (14C89)

Carrier 

10:45 PM



quia et suscipit
suscipit recusandae consequuntur expedita et
cum
reprehenderit molestiae ut ut quas totam
nostrum rerum est autem sunt rem eveniet
architecto