parks page: shows all the parks (from firestore); when user clicks on ONE park, you re-direct to another page? park page: shows ONE park, and details of park, and lets user add review?

From what I hear, these are the 3 basic stages you want.

1. First generate the database of parks:

Var item = {

“Name”: “burnaby mountain park”,

“Description”: “other stuff…”

}

db.collection(“parks”).add(item);

1. Read this collection from “pages.html” and display them

db.collection(“parks”).get()

.then (function(snap){

snap.forEach(function(item){

console.log(item.name); //prints all the park names

// create DOM for park

// attach listener to DOM

// create handler for each listener

// in the handler, redirect to “page.html” with park ID in URL

}

}

1. In “page.html”, extract the park ID from URL, display details about that park.
   1. Read that ONE document from firestore
   2. Create DOM to display that ONE park
   3. Attach listener to the Rate DOM
   4. Do something in the handler (increment rating?)

Do you know how to do the above?

OK, I will do this as a DEMO on the Tuesday lecture.