

```
state={
  products: storeProducts
}
render() {
  return (
    <React.Fragment>
      <div className="py-5">
        <div className="container">
          <Title name="our" title="product">
            <div className="row">
              <ProductConsumer>
                {(value) => {
                  console.log(value)
                }}
              </ProductConsumer>
            </div>
          </div>
        </div>
      </React.Fragment>
    )
}
```




```
7 def printResults(results):
8     # Use the json module to load the JSON data
9     theJSON = json.loads(results)
10
11     # now we can access the contents of the JSON
12     if "title" in theJSON["metadata"]:
13         print(theJSON["metadata"]["title"])
14
15     # output the number of events, plus the number of events
16     count = theJSON["metadata"]["count"]
17     print(str(count) + " events recorded")
18
19     # for each event, print the place where it occurred
20     for i in theJSON["features"]:
21         print(i["properties"]["place"])
22         print("-----\n")
23
24     # print the events that only have a magnitude greater than 4.0
25     for i in theJSON["features"]:
26         if i["properties"]["mag"] >= 4.0:
27             print("2.1" + i["properties"]["mag"], i["properties"]["place"])
28             print("-----\n")
29
30     # print the events where at least 1 person reported feeling something
31     # print the events that were felt:
32     felt = []
33     for i in theJSON["features"]:
34         if i["properties"]["felt"] > 0:
35             felt.append(i)
36
37     # print the felt events
38     for i in felt:
39         print("2.1" + i["properties"]["mag"], i["properties"]["place"])
40         print("-----\n")
41
42     # print the felt events with the number of reports
43     felt_reports = {}
44     for i in felt:
45         mag = i["properties"]["mag"]
46         place = i["properties"]["place"]
47         if mag in felt_reports:
48             felt_reports[mag][place] += 1
49         else:
50             felt_reports[mag] = {}
51             felt_reports[mag][place] = 1
```