Advanced Database Programming Portfolio 1 - CouchDB

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# Q1 - Implementing My Own CouchDB Database

## Vision:

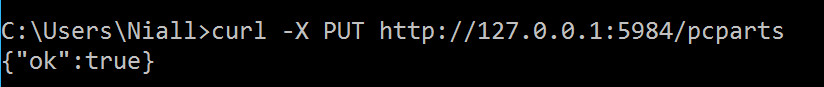
I wanted to create a database for a PC parts shop that I envisioned requiring a database that would be available both on desktop and mobile so that staff can check the database while moving around and so customers and see what’s in stock online. CouchDB is a good fit for this database as it has the ability to replicate between mobile and desktop as opposed to MongoDB, another NoSQL database. It is also more suited to use a NoSQL database since the products can vary significantly and so might need different properties which can’t really be done with an SQL database also new properties can be added with relative ease. Throughout

## Creating the Database:

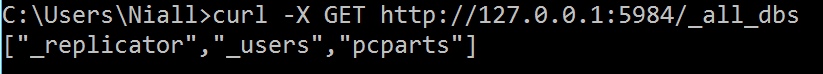
For part one I decided to create a database of various computer components for the PC parts shop. I would have 6 fields:

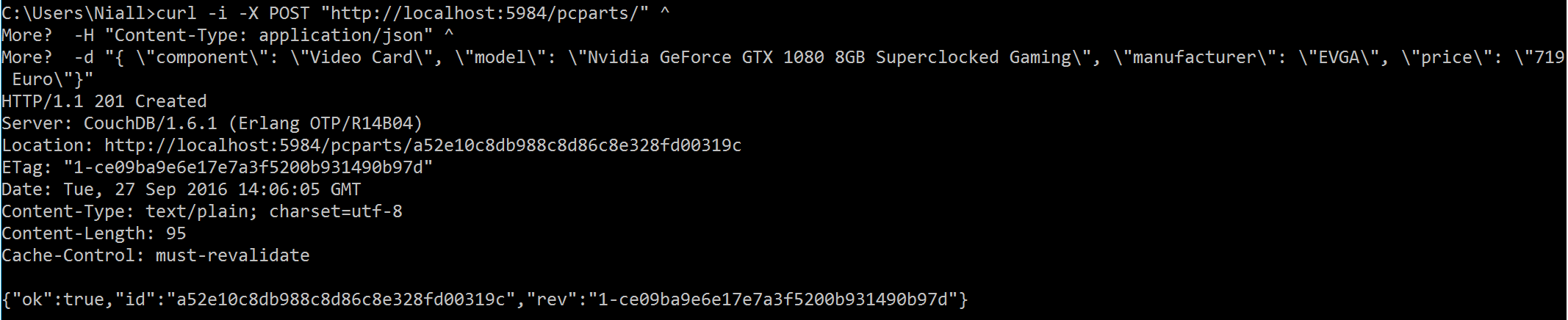
* \_id
* \_rev
* component
* model
* manufacturer
* price
* picture

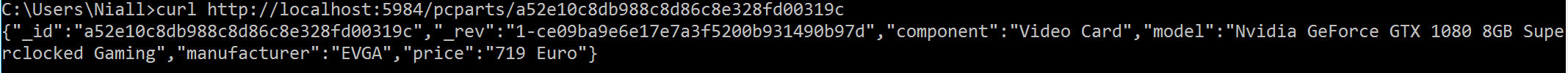
I created the database with the following command

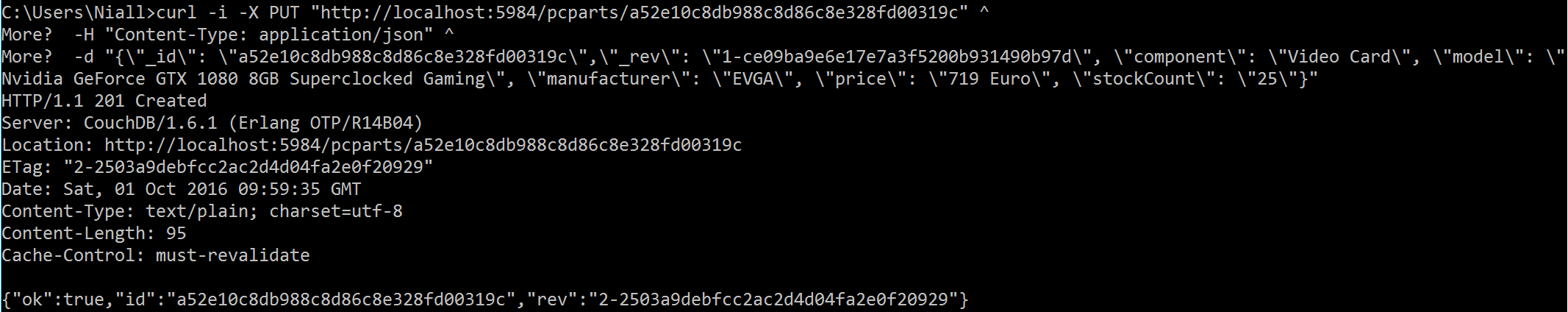


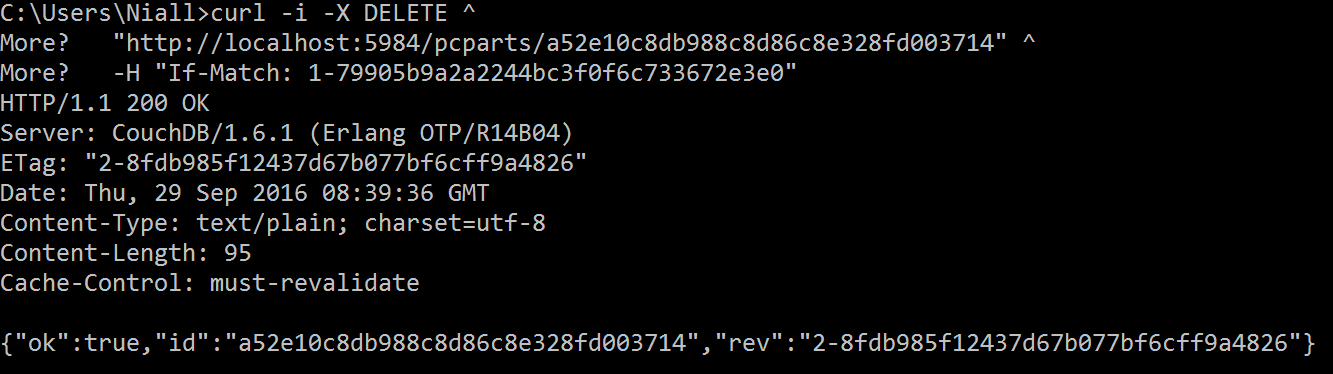
Then I viewed all the databases with a GET request



Once I had created the database I could now add documents to it

I could then see this document in the database

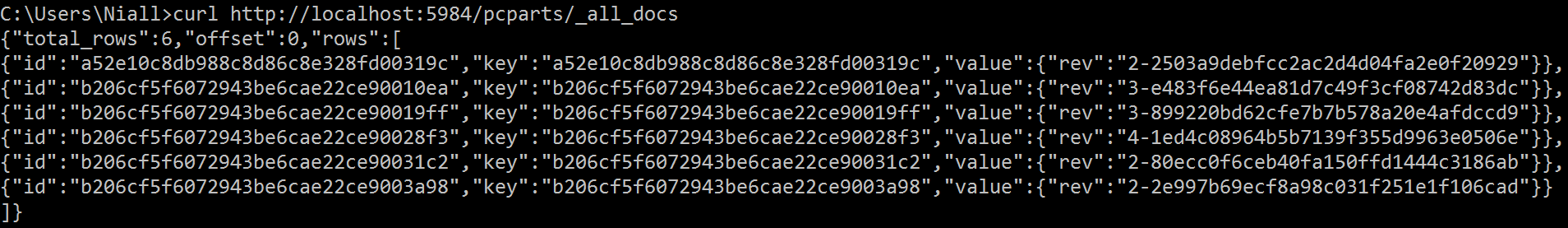
**I then decided to add both a stock count field to my document so I added it with a PUT request

I later created a document that I wanted to delete

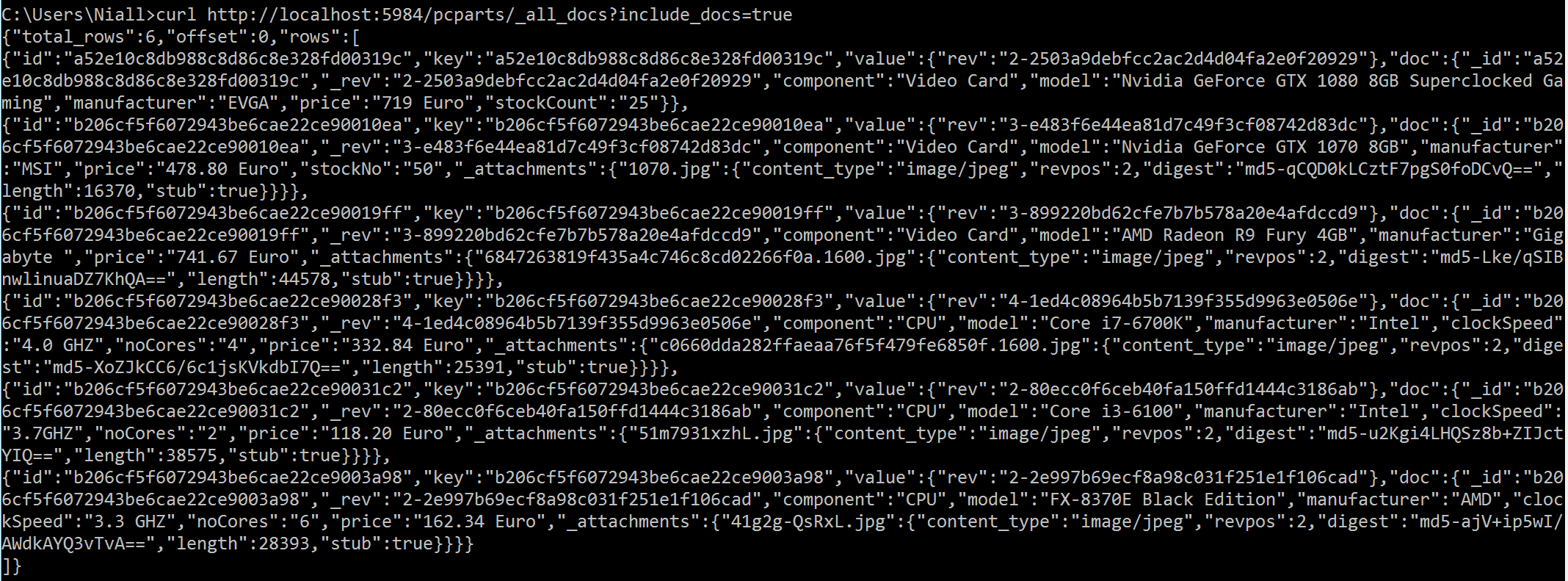
I also added images to the database but was unable to get this to work through the command line so I had to use Futon. So one problem with CouchDB is the difficulty of uploading images without using a REST client.

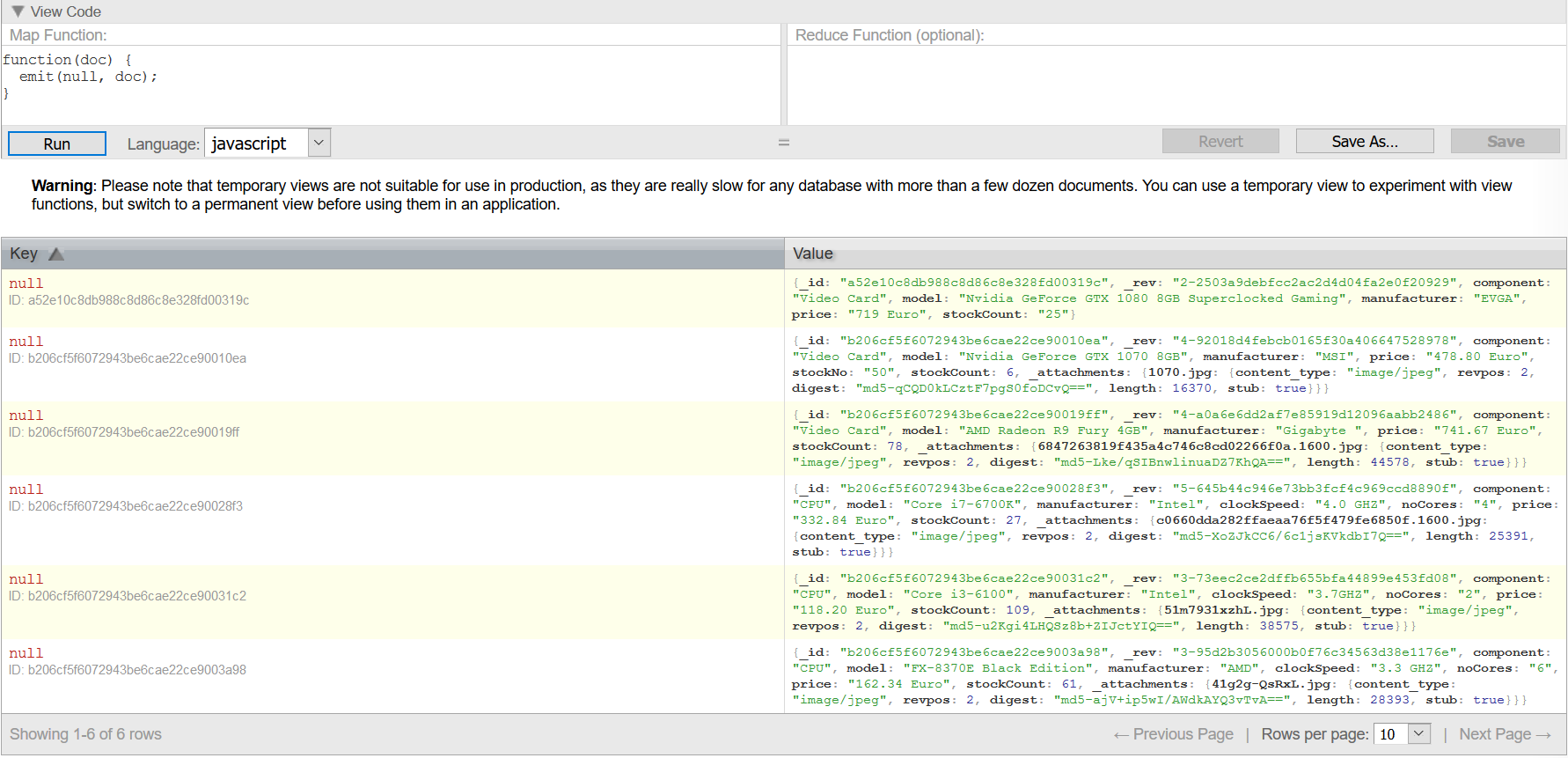
## Views:

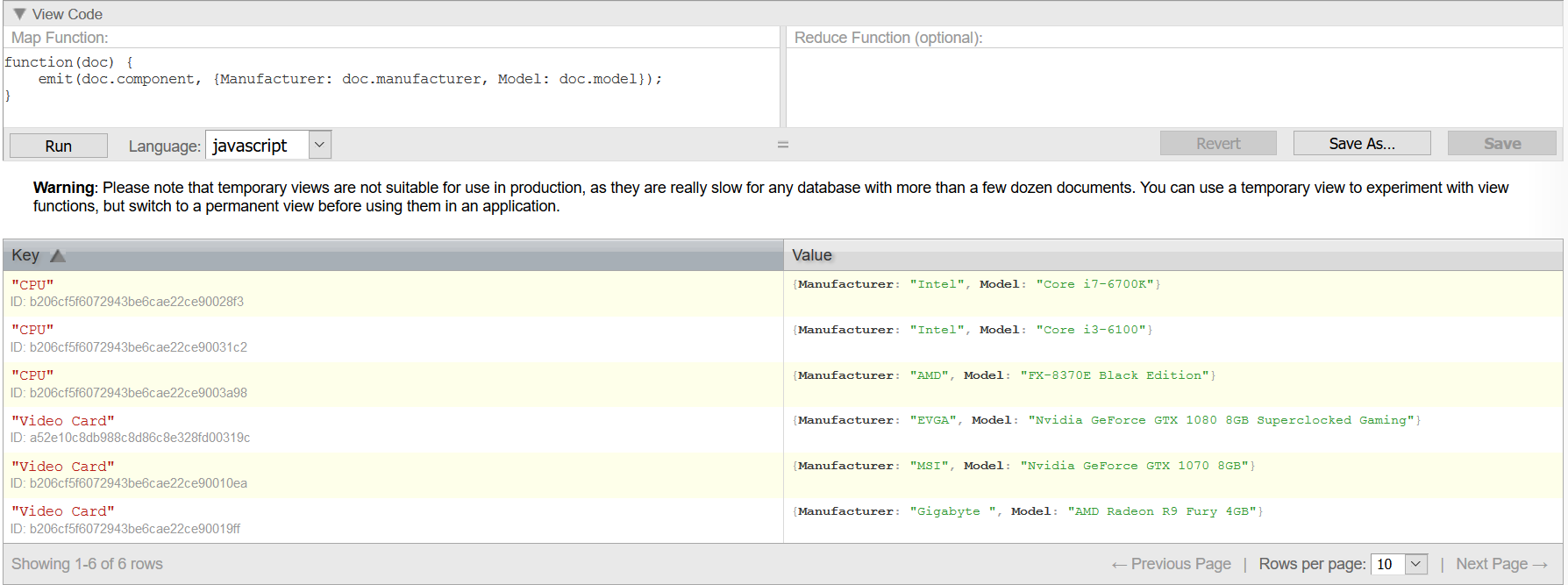
I later added more documents with various different categories, a useful feature of CouchDB which is a more practical for me than if I used an SQL database and had to use all the same fields. I used a basic view to see all documents in my PC parts database



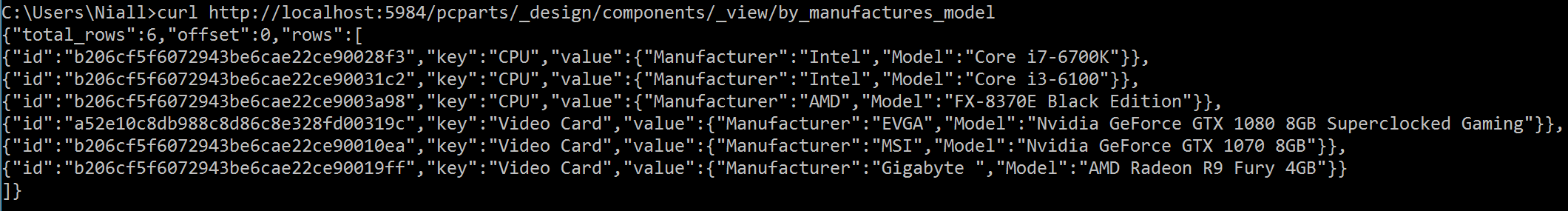
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To view all the headers I changed the command

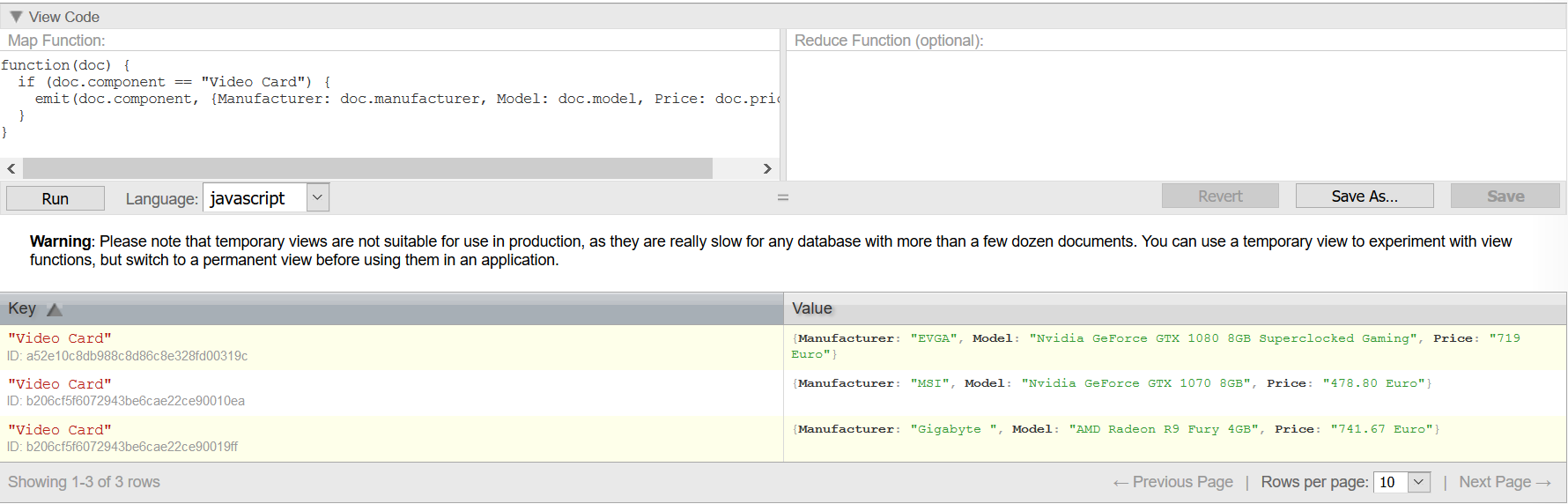
CouchDB allows you to create views with JavaScript functions, here is the default one

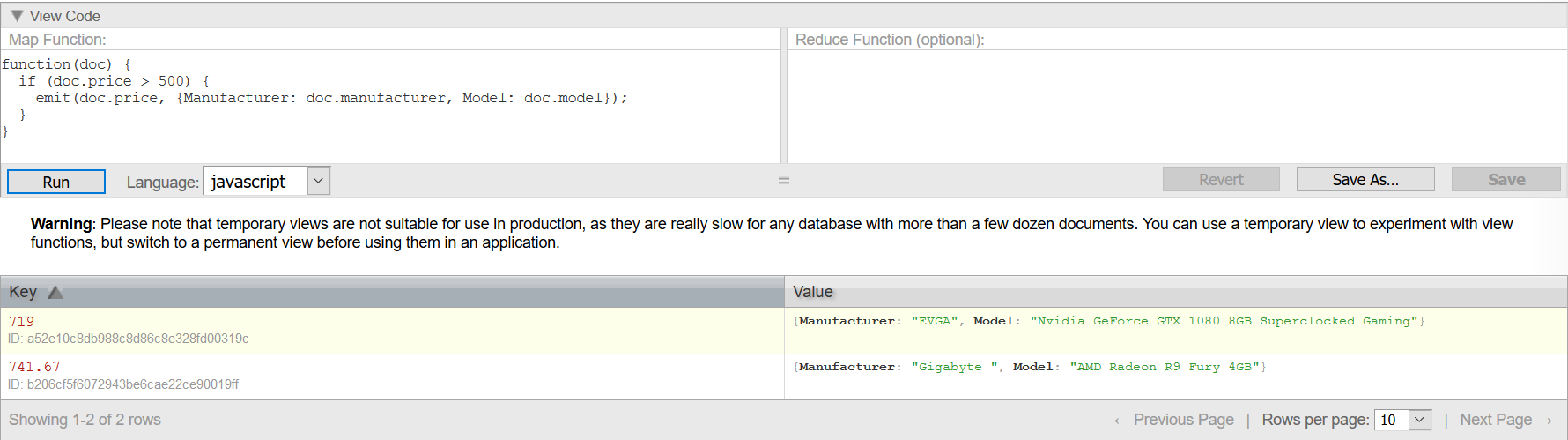
I created my own view so I could sort by component and just be able to see the manufacturer and model instead of all the information

This simple map function simply emits the component as the key and the manufacturer and model as the value, creating a simple view that is easy to read. I can also see this view through the command line

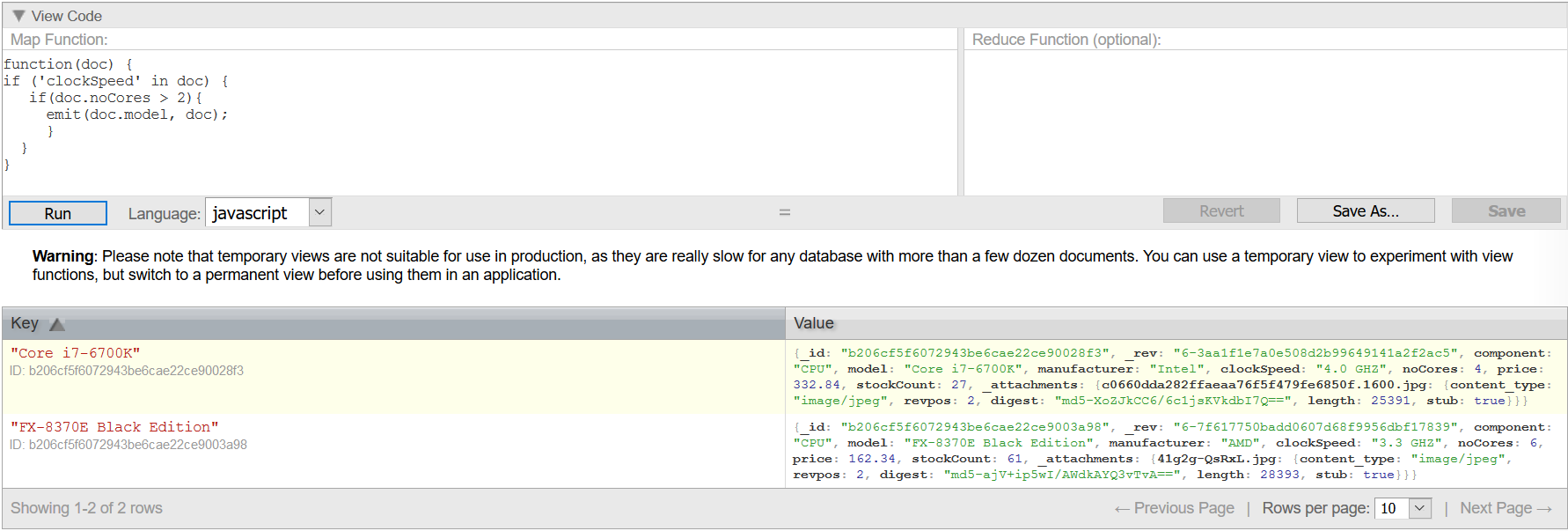


I then decided that instead of seeing all components I wanted to just see video cards and their price which I could do with an if statement that would only emit the component if the component name was “Video Card”

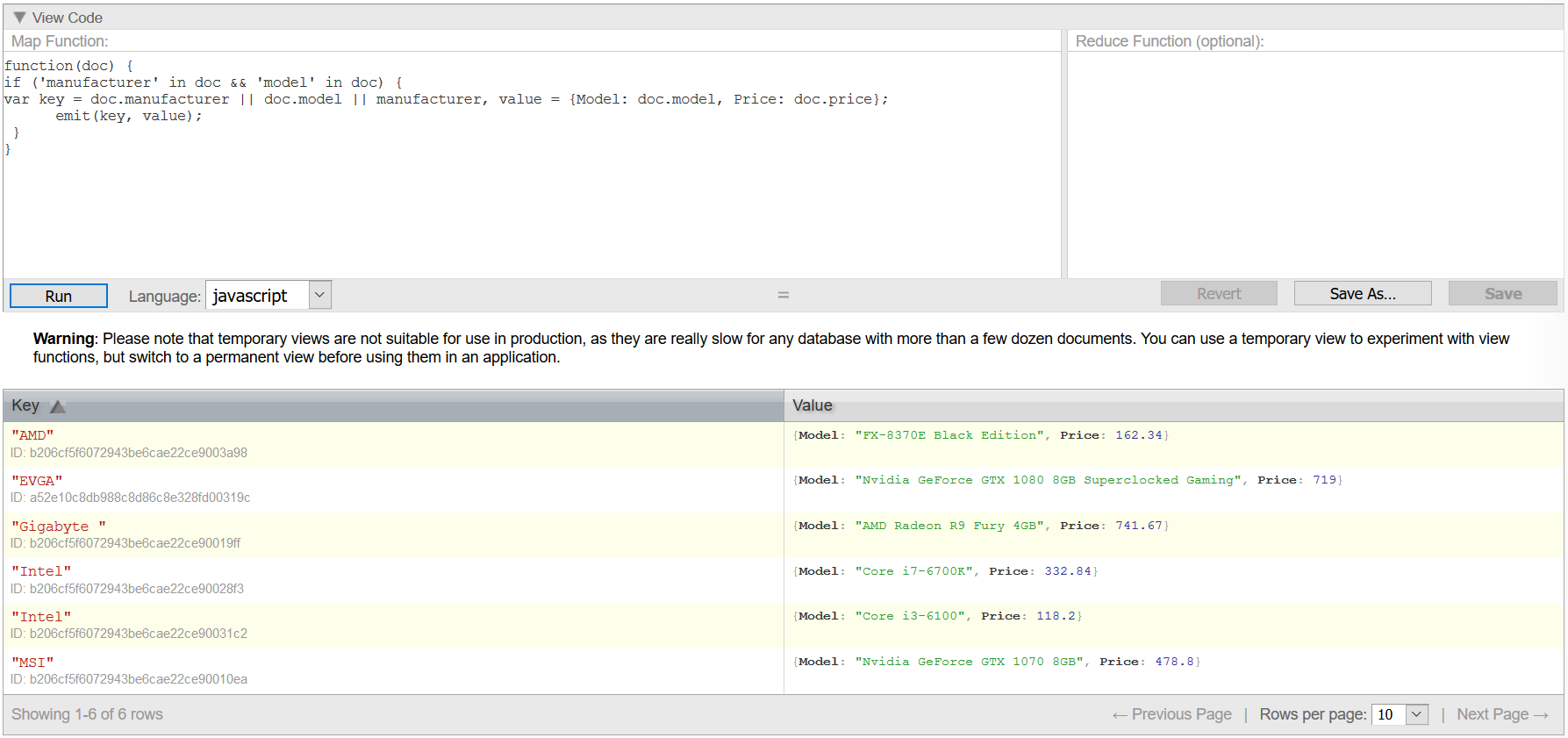


I was also able to use an if statement to search for components over a certain price

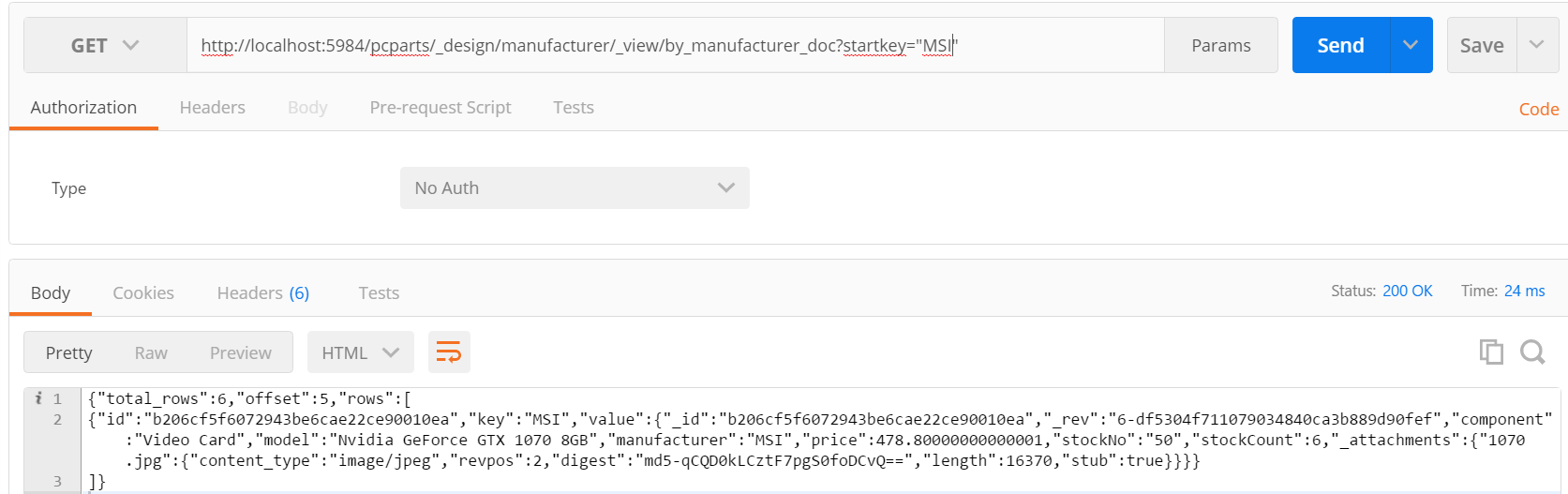
I created a more complex view with two if statements that searched for documents that said “clockSpeed” and if the number of cores was greater than 2.

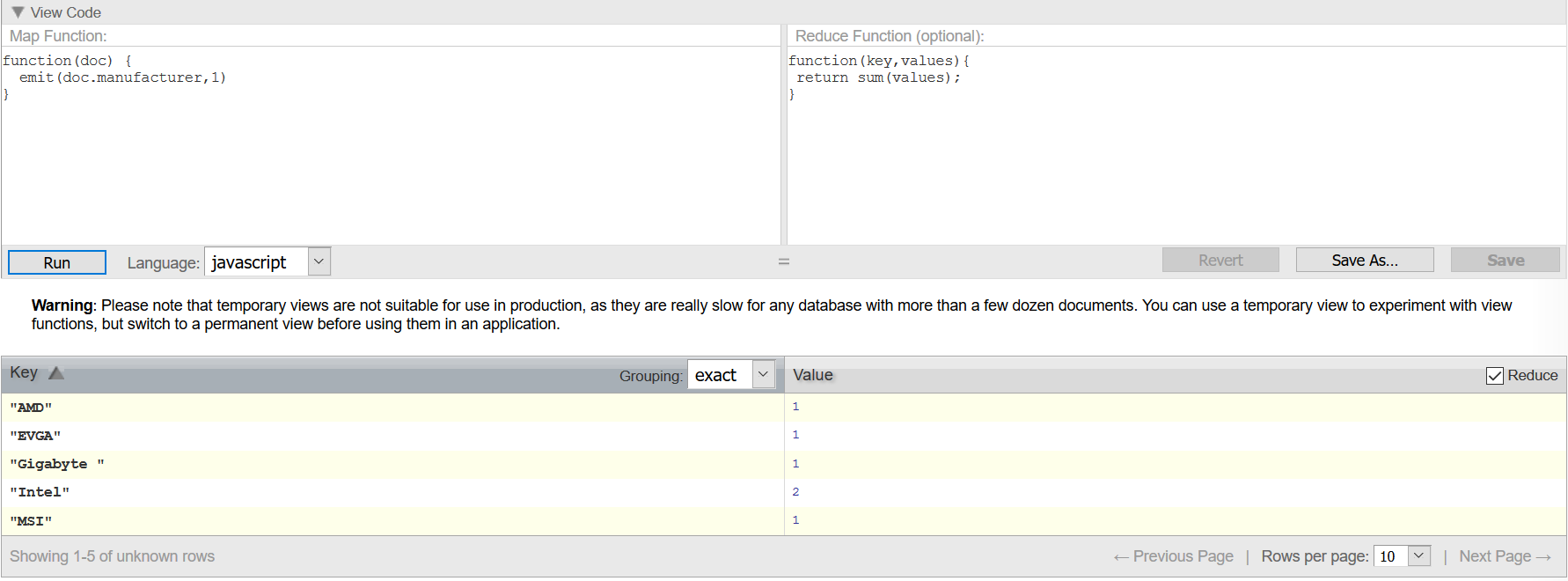


It’s possible to create much more complex views in CouchDB by using things such as variables which I used in the next example.

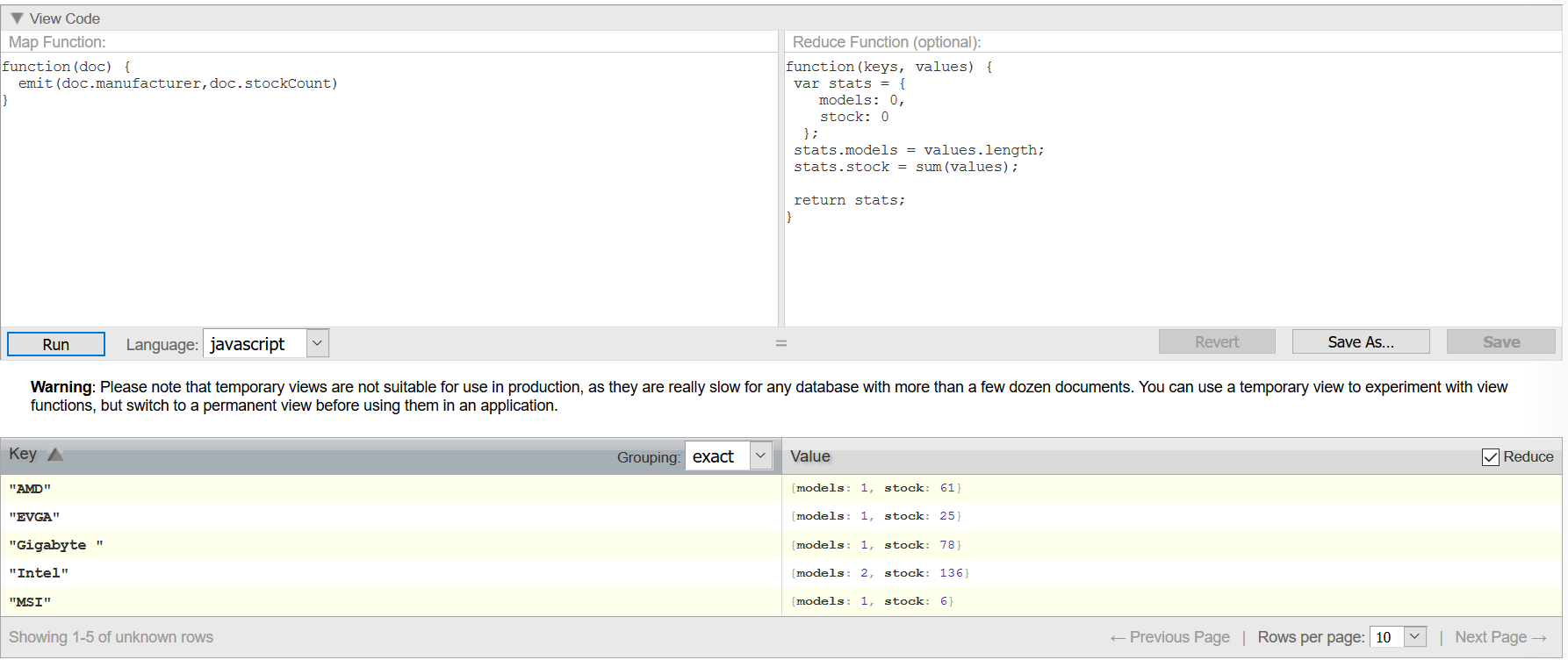


Using a REST client like Postman you can use an existing view and search for a keyword, like looking for all parts manufactured my MSI in the view by manufacture view.



In CouchDB you can create more advanced views with MapReduce’s that can aggregate and index documents. I created a basic MapReduce that summed up how many products were created by each manufacturer.

This uses a simple map function but includes the reduce value which sums the manufacturers. After this I created a more complex view to count how many models by each manufacturer and the amount of stock left.



## Conclusion:

I eventually created the database I had envisioned at the beginning and it was relatively simple to add, update, view and delete documents. I knew that be able to create map and reduce functions to create custom views was going to be of benefit later when I had to make a GUI for my database. Overall my experience with CouchDB has been positive and I would definitely consider using it for future projects

# Q2 – Implementing the Database into a GUI

## Introduction:

I was tasked with creating a GUI that would interact with the database that I created in part one and so had to decide which Language to use. I first looked at Java and although there are a few library’s for CouchDB I found the support and information on how to use those libraries to be lacking, so then I looked at C# which had very few libraries to choose from. I found a lot of support and information on using JavaScript but I have no experience with it so it would take me too long to learn how to use it first. Eventually I looked at Python which had a single package that connected to CouchDB with very few commands and there was plenty of support and information on it, so I decided to create my GUI in Python.