Final Project Notes

* App.get cuts off at 2000 characters
* Base 64 encoding information for images to process them.
* Upload images to Node server which then goes to AWS S3 Bucket

S3 Bucket

* Can programmatically add files to bucket.
* AWS tells you link to S3 entry.
* Npm mongoskin
* AWS SDK – npm install aws-sdk
* Access key for each server
* Same bucket can be accessed by multiple servers.

Storing files in S3

Alternative:

* Store in file system
* Use url.-> [Node.DNS] -> Path
* Errors Include:
* Memory Management – File System
* Server Persistence – May crash. Can’t serve files.
* Slows server down. – Bandwidth Issues
* Processing Speed.