Project Thor

Team Members:

Faculty Advisor:

Adonay Pichardo

Dr. Sid Bhattacharyya

Jared Blanco

Client:

Josh Temel

Dr. Amitabh Nag

Luke Boneburger

Google Slides



Milestone 3 Task Matrix

	Г	Т	1	1
Task	Adonay	Jared	Josh	Luke
1. Update demos	25%	25%	25%	25%
2. Update Documentation	Read & Review	Read & Review	100%	Read & Review
3. Add Content to the Web App (About, Generate Key, Learn more)	Read & Review	Read & Review	75%	25%
4. Full functionality to Generate Key button (Strike info, md5)	50%	Offer help / troubleshoot	Offer help / troubleshoot	50%
5. Fix Webhook bug	Offer help / troubleshoot	Offer help / troubleshoot	100%	Offer help / troubleshoot
6. Create website domain name	Offer help / troubleshoot	Offer help / troubleshoot	Offer help / troubleshoot	100%
7. Create LinkedIn Profiles and link to Web App Team page	25%	25%	25%	25%



Milestone 3 Task Matrix

8. Automation that stores all generated numbers in database	50%	50%	Offer help / troubleshoot	Offer help / troubleshoot
9. Create documentation explaining the generation of key	Offer help / troubleshoot	50%	50%	Offer help / troubleshoot
10. Generate key from database, insert key into database, MD5 hash, display MD5 hash on website	50%	Offer help / troubleshoot	Offer help / troubleshoot	50%



Demos

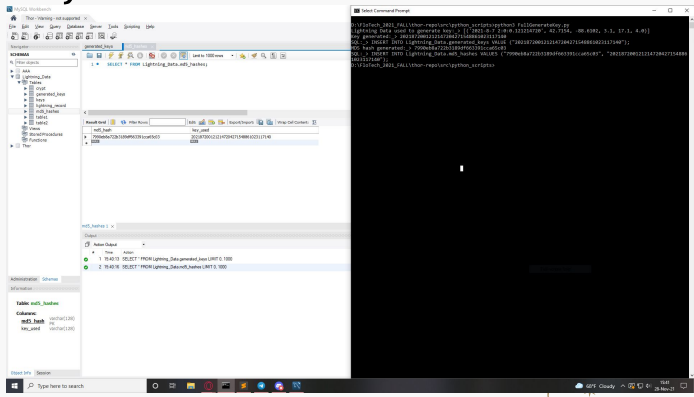
1. <u>Live Web Application</u>

2. Full Key Generation

3. Current Data Entropy



Demo 2: Full Key Generation



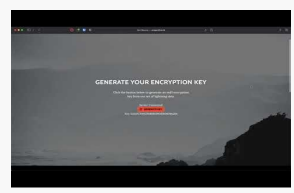
Current Technical Challenges

- Removing lightning data used to generate a key so as to avoid regenerating the same key.
- Measuring entropy of dataset
 - Understanding & Selecting Dieharder tests for our data set
 - Exporting our data in a format acceptable to the test suite
- Creating interactive features of website for key attributes
- Fixing Webhooks bug
- Displaying data used for our encryption so it is visually engaging to the user



Demo 1: Live Web Application

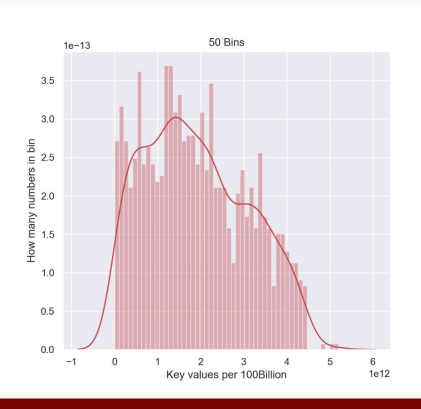
1. Live Web Application

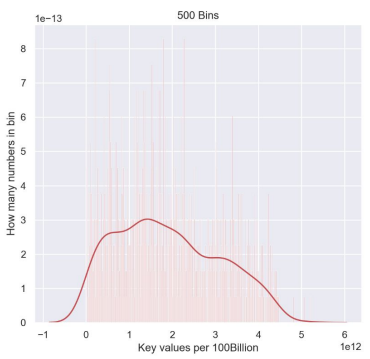


Demo 1 video



Demo 3 - Milestone 2 vs Milestone 3





Demo 3: Data Analysis

Problems To Solve:

- Need more data
- Importing data file
- Understand test results

```
version 3.31.1 Copyright 2003 Robert G. Brown
   rng name
                                               |rands/second|
 file input raw
                                  binaryNum.bin| 7.43e+07
Intupl tsamples |psamples| p-value |Assessment
  The file file input raw was rewound 11 times
  diehard birthdays
                       0|
                                         100 | 0.00000000 |
                                                         FAILED
                                100 l
# The file file input raw was rewound 91 times
     diehard operm51
                            10000001
                                         100 | 0.000000000 |
                       0 |
                                                         FAILED
# The file file input raw was rewound 195 times
  diehard rank 32x321 01
                              400001
                                         100 0.000000000
                                                         FAILED
# The file file input raw was rewound 243 times
   diehard rank 6x8|
                             100000|
                                         100 | 0.00000000 |
                       0
                                                         FAILED
# The file file input raw was rewound 265 times
  diehard bitstream|
                       0|
                            2097152
                                         100 | 0.00000000 |
                                                         FAILED
 The file file input raw was rewound 434 times
       diehard opsol
                       0
                            2097152
                                         100 | 0.000000000 |
                                                         FAILED
# The file file input raw was rewound 547 times
       diehard ogsol
                                         100 | 0.000000000
                            2097152
                                                         FAILED
# The file file input raw was rewound 600 times
        diehard dnal
                            2097152
                       0 |
                                         100 0.000000000
                                                         FAILED
# The file file input raw was rewound 605 times
diehard count 1s strl 0|
                                         100 | 0.000000000 |
                             2560001
                                                         FAILED
# The file file input raw was rewound 709 times
diehard count 1s byt|
                             2560001
                                         100 0.00000000
                                                         FAILED
# The file file input raw was rewound 711 times
diehard parking lot| 0|
                              120001
                                         100 | 0.000000000 |
                                                         FAILED
# The file file input raw was rewound 712 times
   diehard 2dsphere| 2|
                                         100 0.00000000
                               80001
                                                         FAILED
# The file file input raw was rewound 713 times
    diehard 3dspherel 31
                                         100 | 0.00000000 |
                                                        FAILED
```



Questions