Cry – Project 2(Software Requirements Specification): Report

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1 Introduction

Michael Degraw

1.1 Purpose

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1.2 Scope

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1.3 Definitions, acronyms, and abbreviations

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1.4 References

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1.5 Overview

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2 Overall description

Daniel Dunning

2.1 Product perspective

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2.2 Product functions

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2.3 User characteristics

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2.4 Constraints

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2.5 Assumptions and dependencies

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3 Specific requirements

Vu Phan

3.1 External interface requirements

3.2 Classes

3.2.1 cryptosystem/

cryptosystem.h

```
#ifndef CRYPTOSYSTEM_CRYPTOSYSTEM_H_
#define CRYPTOSYSTEM_CRYPTOSYSTEM_H_
```

```
enum EnumeratedCryptosystem {rsa};
using IntPtr = mpz_t; // GNU Multiple Precision Integer Type
using Key = IntPtr;
using Text = IntPtr;
class Cryptosystem {
public:
 virtual void generateKeys(Key publicKey, Key privateKey); // set these
 virtual void encrypt(Text ciphertext, // set this
   const Text plaintext, const Key publicKey);
 virtual void decrypt(Text plaintext, // set this
   const Text ciphertext, const Key privateKey);
 virtual void cryptanalyze (Text plaintext, // set this
   const Text ciphertext, const Key publicKey);
};
#endif // CRYPTOSYSTEM_CRYPTOSYSTEM_H_
```

rsa.h

3.2.2 party/

party.h

sender.h

receiver.h

```
#ifndef PARTY_RECEIVER
#define PARTY_RECEIVER
#include "party.h"
class Receiver : public Party {
public:
 Key publicKey;
private:
 Key privateKey;
 Text plaintext;
 void setKeys();
  // {cryptosystem.generateKeys(publicKey, privateKey)}
 void setPlaintext(const Text ciphertext);
  // {cryptosystem.decrypt(plaintext, ciphertext, privateKey)}
}:
#endif // PARTY_RECEIVER
```

${\tt eavesdropper.h}$

3.2.3 cryptoframework.h

```
#ifndef CRYPTOFRAMEWORK_H_
#define CRYPTOFRAMEWORK_H_
#include "party/sender.h"
#include "party/receiver.h"
#include "party/eavesdropper.h"
class Cryptoframework {
public:
 Sender sender;
 Receiver receiver;
 Eavesdropper eavesdropper;
 Cryptoframework(EnumeratedCryptosystem enumeratedCryptosystem);
 void testKeyGeneration();
   // {receiver.setKeys()}
 void testEncryption();
   // {sender.setCiphertext(receiver.publicKey)}
 void testDecryption();
 // {receiver.setPlaintext(sender.ciphertext)}
```

- 3.3 Performance requirements
- 3.4 Design constraints
- 3.5 Software system attributes
- 3.6 Other requirements