## FH-OÖ Hagenberg/HSD SDP3, WS 2019 Übung 3



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Übungsgruppe: Gruppe 1		korrigiert:	
Geschätzter Aufwand in Ph: 12	12	Effektiver Aufwand in Ph: 8	6

**Beispiel 1 (24 Punkte) Verschlüsselung:** Entwerfen Sie aus der nachfolgend gegebenen Spezifikation ein Klassendiagramm, instanzieren Sie dieses und implementieren Sie die Funktionalität entsprechend:

Die Firma High Speed Software Engineering (HSE) soll für die beiden Kunden Epcos und Nortel Networks ein Verschlüsselungssystem zur Verfügung stellen.

Es werden 2 Verschlüsselungsalgorithmen unterstützt: Caesar und RSA.

Die Algorithmen sollen zur Laufzeit austauschbar sein. Benützen Sie dafür ein entsprechendes Design Pattern. Da die beiden Kunden unterschiedliche Schnittstellen wünschen, verwenden Sie ein internes Interface und delegieren die Aufrufe der beiden Interfaces mit Hilfe eines geeigneten Design Pattern an die interne Schnittstelle.

#### Schnittstelle von Epcos:

```
virtual void EncryptRSA(std::string const & fileName) = 0;
virtual void DecryptRSA(std::string const & fileName) = 0;
```

#### Schnittstelle von Nortel Networks:

```
enum TEncoding {
    eRSA,
    eCaesar
};
virtual void Encipher(TEncoding enc, std::string const & fileName) = 0;
virtual void Decipher(TEncoding enc, std::string const & fileName) = 0;
```

Für  ${\tt fileName}$  gilt in allen Fällen vereinfachend:

```
Bei fileName = Message.txt:

Message.txt ist der Klartext

Message.txt.Caesar ist die Caesar-verschlüsselte Datei

Message.txt.RSA ist die RSA-verschlüsselte Datei
```

Die jeweiligen Verschlüsselungs-Parameter (key bei Caesar; n,e,d bei RSA) können intern festgelegt werden. Sie brauchen nicht vom Kunden konfigurierbar sein. Wählen Sie für key selbst einen beliebigen Wert. Für RSA können folgende Schlüssel benützt werden: n=187, e=7, d=23.

Schreiben Sie einen Testtreiber, der verschiedene Nachrichtendateien im ASCII-Format (7 Bit) vom Dateisystem einliest und ver- bzw. entschlüsselt. Verwenden Sie dazu jeweils einen Klienten für Epcos und einen für Nortel, die das für sie zur Verfügung gestellte Interface verwenden. Geben Sie die Ergebnisse (soweit druckbar) aus!

Treffen Sie für alle unzureichenden Angaben sinnvolle Annahmen. Verfassen Sie weiters eine Systemdokumentation (Funktionalität, Klassendiagramm, Schnittstellen der beteiligten Klassen, etc)!

Allgemeine Hinweise: Legen Sie bei der Erstellung Ihrer Übung großen Wert auf eine saubere Strukturierung und auf eine sorgfältige Ausarbeitung! Dokumentieren Sie alle Schnittstellen und versehen Sie Ihre Algorithmen an entscheidenden Stellen ausführlich mit Kommentaren! Testen Sie ihre Implementierungen ausführlich! Geben Sie den Testoutput mit ab!

# SDP - Exercise 03

winter semester 2019/20

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November 15, 2019

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## 1 Organizational

### 1.1 Team

- Viktoria Streibl S1810306013
- Daniel Weyrer S1820306044

## 1.2 Roles and responsibilities

### 1.2.1 Jointly

- Planning
- Documentation
- Systemdocumentation
- Class Diagram

#### 1.2.2 Viktoria Streibl

• Clients

Client Nortel Networks

Client Epos

• Interfaces

**IEpos** 

INortelNetworks

• Adaptors

**AEpos** 

ANorteNetworks

• Testdriver

### 1.2.3 Daniel Weyrer

- Base Class Encryptor
- Derived Classes

Class RSA

Class Caesar

### 1.3 Effort

#### 1.3.1 Viktoria Streibl

• estimated: 12 ph

• actually: 6 ph

#### 1.3.2 Daniel Weyrer

• estimated: 12 ph

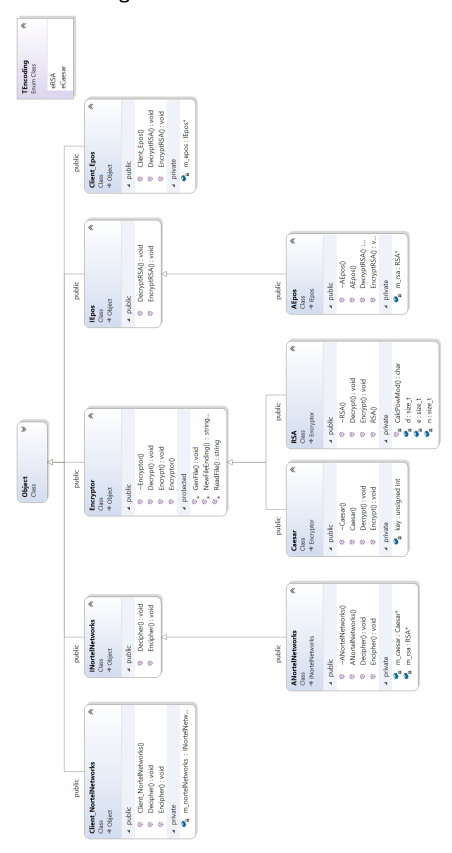
• actually: 8 ph

## 2 Requirenment Definition(System Specification)

The two Companies Epos and Nortel Networks should get access to a new encryption tool via two independent interfaces (which are already given in the information sheet). As the algorithms should be changeable while running the program, we came up with the idea of two adaptors and one base class.

## 3 System Design

## 3.1 Classdiagram



## 3.2 Design Decisions

#### 3.2.1 Reading File into String

The encryption is limited to 7-Bit ASCII-Values, which limits the encryption to plain text files. txt-files in the Megabyte-range are rare and the encryption method is not designed to deal with such many characters (+ it's not safe, as we use a small key (RSA) and encrypt character by character).

#### 3.2.2 ASCII-Characters over 127

• Caesar-Encryption: Characters with an ASCII-value over 127 cannot be encrypted due to the modulo division by 127, the Caesar-algorithm uses.

Encrypting: Characters are written unencrypted into the .Caesar with a warning written in the command-line.

Decrypting: ASCII-values over 127 in a decrypted file (.caesar) are getting copied over to the decrypted.txt without any decryption. A warning is being delivered to the command-line

• RSA-Encryption

Encrypting: Characters are being ignored and a warning is being delivered to the cmd, because we found no solution to handle values over 127 when decrypting a message.

Decrypting: All values are getting decrypted. If a decrypted-value is over 127 a warning is being delivered to the command-line and the decrypted-value is stored in the decrypted.txt

#### 3.2.3 Exception-Handling

- badalloc (thrown by e.g. string::reserve())
- std::exception (thrown by systemfunctions and user)
- unhandled exceptions

All Exceptions are thrown in the base-class (protected, non-public functions) and captured in the derived classes!

#### 3.2.4 Clients

To make the testing easier and avoid code duplication, we decided to not test in the Client-Files this time. We created all tests in the Testdriver and used the client object for testing.

## 4 Component Design

## 4.1 Client Epos

This class is the for the company Epos and uses the interface IEpos.

• void EncryptRSA(fileName)

It calls the method EncryptRSA of the interface.

• void DecryptRSA(fileName)

It calls the method DecryptRSA of the interface.

#### 4.2 Client Nortel Networks

This class is the for the company Epos and uses the interface INortelNetworks, it contains following functions:

- void Encipher(type, fileName)
  - It calls the method Encipher of the interface.
- void Decipher(type, fileName)

  It calls the method Decipher of the interface.

## 4.3 Interface IEpos

This interface holds the following functions:

- virtual void EncryptRSA(fileName)

  Defines a function for encrypting a file via RSA.
- virtual void DecryptRSA(fileName)

  Defines a function for decrypting a file via RSA.

#### 4.4 Interface INortelNetworks

This interface holds the following functions:

- virtual void Encipher(type, fileName)

  Defines a function for encrypting a file with the algorithm of the specific type.
- virtual void Decipher(type, fileName)

  Defines a function for decrypting a file with the algorithm of the specific type.

## 4.5 Adaptor AEpos

This class is an adapter for the Interface IEpos. It contains following methods:

- void EncryptRSA(fileName)
  - Implements the function of the Interface. It calls the RSA encrypting algorithm and encrypts the file.
- void DecryptRSA(fileName)
  - Implements the function of the Interface. It calls the RSA decrypting algorithm and decrypts the file.

#### 4.6 ANortelNetworks

This class is an adapter for the Interface INortelNetworks. It contains following methods:

• void Encipher(type, fileName)

Implements the function of the Interface. It checks which kind of encoding type it should use and calls the respective algorithm of encrypting.

• void Decipher(type, fileName)

Implements the function of the Interface. It checks which kind of encoding type it should use and calls the respective algorithm of decrypting.

## 4.7 Class Encryptor

Base Class, contains base-functionality such as:

• void GenFile(fileName, content)

Creates new File with the given Filename and writes the content into the file

• string ReadFile(fileName)

Reads of the file with the given File-name into a string and returns the string.

• string NewFileEnding(oldFileName, oldFileEnding, newFileEnding (, appendix)

Checks for correct file-ending of the file and creates a new one with the new file-extension and optional with an appendix (to create "filename decrypted.txt"). Throws an exception if the file has the wrong file-extension, returns string with new Filename (and extension) otherwise.

#### 4.8 Class Caesar

Derived class, responsible for the Caesar-Encryption

• Caesar()

Sets default encryption-key

• Encrypt(fileName)

Main Encryption function, responsible for the whole encryption process:

Check file for correct ending

Read file to a String

create a encrypted string (character by character)

create a file with the new file extension ".caesar"

Write encrypted string to the newly created file

• Decrypt(fileName)

Main Decryption function, responsible for the whole decryption process:

Check for correct file extension

Read File to a string

create a decrypted string create a new file with "-decrypted.txt" ending and extension write the decrypted string to the newly created file

#### 4.9 Class RSA

Derived class, responsible for the RSA-Encryption

• Caesar()

Sets default encryption-keys

• Encrypt(fileName)

Main Encryption function, responsible for the whole encryption process:

Check file for correct ending

Read file to a String

create a encrypted string (character by character)

create a file with the new file extension ".RSA"

Write encrypted string to the newly created file

• Decrypt(fileName)

Main Decryption function, responsible for the whole decryption process:

Check for correct file extension

Read File to a string

create a decrypted string

create a new file with "-decrypted.txt" ending and extension

write the decrypted string to the newly created file

• CalcPowMod(c, pow, mod)

Based on the RSA Algorithm, it is needed to calculate  $c^{pow} \mod mod$ . This function splits the calculation into pieces to avoid high numbers.

#### 4.10 TestDriver

The Testdriver test alle functions of the clients. It tests the interface for the Epos-Company as well as the NortelNetwork-Company. It encrypt and decrypt several files. It contains also some functions:

• int main()

It calls all tests.

• void CreateFullTest(subtitle, filename)

This function calls the function to print the title of the tests. Then i tests the Epos functionality and the Nortel Network functionality.

• void testEPOS(fileName)

It calls at first the encrypting method of the specific file and than the decrypting method.

• void testNN(type, fileName)

It calls at first the encrypting method of the specific file tests all encoding types, than it decrypts the outcome.

• void PrintSubheader(subtitle)

This function outputs the title of the following test.

Following tests are implemented:

- Test alphabet and numbers
- Test special characters
- Testing an email file
- Test if no file is there
- Test if file is empty

It ouputs a error message if there was no successful run.

## 5 Test Protocol

#### 5.1 Testfiles

#### 5.1.1 alphabet.txt

```
1 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
2 a b c d e f g h i j k l m n o p q r s t u v w x y z
3 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
```

#### 5.1.2 specialCharacters.txt

```
1 + - ? : . < > * , / ^ ~ { } | @
```

#### 5.1.3 email.txt

```
FROM: dan.womanswarm@fh.at
TO: every.woman@world.com
Title: I love everyone

Dear women,

need you! Where are you?
Please call me!!!!
Waiting for ya!
My phone number: 0690 / 6969000

Love all of you

Love all of you

Dan
```

## 5.2 Decrypted Files

#### 5.2.1 alphabet-decrypted.txt

```
1 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
2 a b c d e f g h i j k l m n o p q r s t u v w x y z
3 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
```

#### 5.2.2 specialCharacters-decrypted.txt

```
1 + - ? : . < > * , / ^ ~ { } | @
```

#### 5.2.3 email-decrypted.txt

```
1 FROM: dan.womanswarm@fh.at
2 TO: every.woman@world.com
3 Title: I love everyone
4
5
6 Dear women,
7
8 i need you! Where are you?
9 Please call me!!!!
10 Waiting for ya!
11 My phone number: 0690 / 6969000
12
13 Love all of you
14 Dan
```

### 5.3 Console Output

```
1 ################################
 2 #### Test alphabet and numbers
 3 ##################################
 4 Test epos... ... completed!
 5 Test Nortel Networks Caesar... completed!
 6 Test Nortel Networks RSA... completed!
 8 ##################################
 9 #### Test special characters
10 ##################################
11 Test epos... ...completed!
12 Test Nortel Networks Caesar... completed!
13 Test Nortel Networks RSA... completed!
14
15 ##################################
16 #### Testing an email file
18 \ {\tt Test epos... completed!}
19 Test Nortel Networks Caesar... completed!
20 Test Nortel Networks RSA... completed!
21
22 ##################################
23 #### Test if no file is there
24 ##################################
25 Test epos...
26 Error while encrypting RSA"../testFiles/youCannotFindMe.txt": Error Reading File! 27 Error while decrypting RSA"../testFiles/youCannotFindMe.RSA": Error Reading File!
28 \ldots \texttt{completed!}
29 Test Nortel Networks Caesar...
30 Error while encrypting Caesar"../testFiles/youCannotFindMe-c.txt": Error Reading File!
31 Error while decrypting Caesar"../testFiles/youCannotFindMe-c.Caesar": Error Reading File!
32 \dots completed!
33 Test Nortel Networks RSA...
34 Error while encrypting RSA"../testFiles/youCannotFindMe-r.txt": Error Reading File! 35 Error while decrypting RSA"../testFiles/youCannotFindMe-r.RSA": Error Reading File!
36
   ...completed!
37
38 #################################
39 #### Test if the file is empty
40 #################################
41 Test epos... completed!
42 Test Nortel Networks Caesar... completed!
43 Test Nortel Networks RSA... completed!
```

## 6 Source Code

## 6.1 ClientEpos

#### 6.1.1 ClientEpos.h

```
1 /* __
  | Workfile : Client_Epos.h
3 | Description : [HEADER] Client uses the Interface IEpos
4 | Name : Viktoria Streibl PKZ : S1810306013
    Date : 08.11.2019
6 | Remarks :
7 | Revision : 0
9 #ifndef CLIENT_EPOS_H
10 #define CLIENT_EPOS_H
11
12 #include "Object.h"
13 #include "IEpos.h"
14
15 class Client_Epos : public Object
16 {
17 public:
18
    //Constructor
19
    Client_Epos(IEpos& epos);
20
21
     //calls the encryption logic
22
    void EncryptRSA(std::string const& fileName);
23
24
    //calls the decryption logic
25
    void DecryptRSA(std::string const& fileName);
26
27 private:
28
   IEpos* m_epos;
29 };
30
31 #endif //CLIENT_EPOS_H
```

#### 6.1.2 ClientEpos.cpp

```
2 | Workfile : Client_Epos.cpp
3 | Description : [SOURCE] Client uses the Interface IEpos
4 | Name : Viktoria Streibl PKZ : S1810306013
5 \mid Date : 08.11.2019
    Remarks :
  | Revision : 0
9 #include "Client_Epos.h"
10
11 Client_Epos::Client_Epos(IEpos& epos)
12 {
13
    m_epos = &epos;
14 }
15
16 void Client_Epos::EncryptRSA(std::string const& fileName)
17 {
18
    m_epos -> EncryptRSA (fileName);
19 }
20
21 void Client_Epos::DecryptRSA(std::string const& fileName)
23
    m_epos -> DecryptRSA (fileName);
24 }
```

#### 6.2 Client Nortel Networks

#### 6.2.1 ClientNortelNetworks.h

```
1 /*
  | Workfile : Client_NortelNetworks.h
3 | Description : [HEADER] Client uses the Interface INortelNetworks
    Name : Viktoria Streibl PKZ : S1810306013
5 | Date : 08.11.2019
6 | Remarks : -
   | Revision : 0
9 #ifndef CLIENT_NORTEL_NETWORKS_H
10 #define CLIENT_NORTEL_NETWORKS_H
11
12 #include "Object.h"
13 #include "INortelNetworks.h"
14
15 class Client_NortelNetworks : public Object
16 {
17 public:
18
    //Constructor
19
    Client_NortelNetworks(INortelNetworks& nortelNetworks);
20
21
    //calls the encryption by encoding type
22
    void Encipher(TEncoding type, std::string const& fileName);
23
    //calls the decryption by encoding type
24
    void Decipher(TEncoding type, std::string const& fileName);
25
26 private:
27
   INortelNetworks* m_nortelNetworks;
28 };
29 #endif //CLIENT_NORTEL_NETWORKS_H
```

#### 6.2.2 ClientNortelNetworks.h

```
| Workfile : Client_NortelNetworks.cpp
3 | Description : [SOURCE] Client uses the Interface INortelNetworks
    Name : Viktoria Streibl PKZ : S1810306013
5 | Date : 08.11.2019
6 | Remarks : -
    Revision: 0
9 #include "Client_NortelNetworks.h"
10
11 Client_NortelNetworks::Client_NortelNetworks(INortelNetworks& nortelNetworks)
12 {
13
    m_nortelNetworks = &nortelNetworks;
14 }
16 void Client_NortelNetworks::Encipher(TEncoding type, std::string const& fileName)
17 {
    m_nortelNetworks->Encipher(type, fileName);
18
19 }
20
21 \  \  \, \textbf{void} \  \, \textbf{Client\_NortelNetworks::Decipher(TEncoding type, std::string const\& fileName)}
22 {
23
     m_nortelNetworks->Decipher(type, fileName);
24 }
```

### 6.3 Interface IEpos

### 6.3.1 IEpos.h

```
1 /*
  | Workfile : IEpos.h
3 \mid Description : [ Interface ] Interface between Client and RSA and Caesar
    Name : Viktoria Streibl
                                 PKZ : S1810306013
5 | Date : 08.11.2019
6 | Remarks : -
   | Revision : 0
9 #ifndef IEPOS_H
10 #define IEPOS_H
11
12 #include <string>
13 #include "Object.h"
14
15 class IEpos : public Object {
16 public:
17
    //Default Constructor
18
    IEpos() = default;
    //Default Destructor
19
20
     ~IEpos() = default;
21
22
    //calls the encrpytion method for RSA
23
    virtual void EncryptRSA(std::string const& fileName) = 0;
24
    //calls the decrpytion method for RSA
25
    virtual void DecryptRSA(std::string const& fileName) = 0;
26 };
27
28 #endif //IEPOS_H
```

#### 6.4 Interface INortelNetworks

#### 6.4.1 INortelNetworks.h

```
2 | Workfile : INortelNetworks.h
3 | Description : [ Interface ] Interface between Client and RSA and Caesar
 4 | Name : Viktoria Streibl PKZ : S1810306013
5 | Date : 08.11.2019
6 | Remarks : -
  | Revision : 0
9 #ifndef INORTEL_NETWORKS_H
10 #define INORTEL_NETWORKS_H
11
12 #include <string>
13 #include "Object.h"
14
15 //enum for the encoding types
16 enum class TEncoding {
17
    eRSA,
18
    eCaesar
19 };
20
21 class INortelNetworks : public Object {
22 public:
23
    //Default Constructor
24
    INortelNetworks() = default;
25
     //Default Destructor
26
     ~INortelNetworks() = default;
27
28
     // {
m calls} the correct encryption method by type
29
    virtual void Encipher(TEncoding enc, std::string const& fileName) = 0;
30
    //calls the correct decryption method by type
31
    virtual void Decipher(TEncoding enc, std::string const& fileName) = 0;
32 };
33
34 \text{ #endif } // \text{INORTEL\_NETWORKS\_H}
```

## 6.5 Adaptor AEpos

### 6.5.1 AEpos.h

```
1 /*
2 | Workfile : AEpos.h
3\ |\ \mbox{Description} : [HEADER] Implements the IEpos interface
    Name : Viktoria Streibl PKZ : S1810306013
5 | Date : 08.11.2019
6 | Remarks : -
  | Revision : 0
9 #ifndef AEPOS_H
10 #define AEPOS_H
11
12 #include "IEpos.h"
13 #include "RSA.h"
14
15 class AEpos : public IEpos
16 {
17 public:
18
    //Constructor
19
    AEpos();
20
     //Default deconstructor
21
    ~AEpos() = default;
22
23
    //encrypt the file with RSA
24
    void EncryptRSA(std::string const& fileName) override;
25
26
    //decrypt the file with RSA
27
    void DecryptRSA(std::string const& fileName) override;
28
29 private:
30
    RSA* m_rsa;
31 };
32
33 #endif //AEPOS_H
```

#### 6.5.2 AEpos.cpp

```
2 \mid \mathsf{Workfile} : \mathsf{AEpos.cpp}
     Description : [SOURCE] Implements the IEpos interface
 4 | Name : Viktoria Streibl
                                          PKZ : S1810306013
 5 \mid Date : 08.11.2019
 6 | Remarks :
   | Revision : 0
 9 #include "AEpos.h"
10
11 AEpos::AEpos() {
12
     m_rsa = new RSA;
13 }
14
15 \  \, \textcolor{red}{\texttt{void}} \  \, \texttt{AEpos}:: \texttt{EncryptRSA} (\texttt{std}:: \texttt{string} \  \, \textcolor{red}{\texttt{const}} \& \  \, \texttt{fileName})
16 {
17
      m_rsa->Encrypt(fileName);
18 }
19
20 void AEpos::DecryptRSA(std::string const& fileName)
21 {
     m_rsa->Decrypt(fileName);
23 }
```

#### 6.6 ANortelNetworks

#### 6.6.1 ANortelNetworks.h

```
1 /*
  | Workfile : AEpos.h
3 \mid \mathtt{Description} : \texttt{[HEADER]} Implements the <code>INortelNetwors</code> interface and
           handles which encryption/decryption should be used
 5 | Name : Viktoria Streibl
                                 PKZ : S1810306013
6 | Date : 08.11.2019
    Remarks :
8 | Revision : 0
9 1
10 #ifndef ANORTEL_NETWORKS_H
11 #define ANORTEL_NETWORKS_H
12
13 #include "INortelNetworks.h"
14 #include "RSA.h"
15 #include "Caesar.h"
16
17 class ANortelNetworks : public INortelNetworks
18 {
19 public:
    //Constructor
20
21
    ANortelNetworks();
    //Default deconstructor
22
23
     ~ANortelNetworks() = default;
24
25
    //encrypt the file based on the encoding type
26
     void Encipher(TEncoding enc, std::string const& fileName) override;
    //decrypt the file based on the encoding type
27
28
    void Decipher(TEncoding enc, std::string const& fileName) override;
29
30 \ \mathtt{private}:
31 RSA* m_rsa;
32
    Caesar* m_caesar;
33 };
34
35 #endif //ANORTEL_NETWORKS_H
```

#### 6.6.2 ANortelNetworks.cpp

```
2 | Workfile : AEpos.h
3 | Description : [SOURCE] Implements the INortelNetwors interface and
           handles which encryption/decryption should be used
5 | Name : Viktoria Streibl
                                 PKZ : S1810306013
6
   | Date : 08.11.2019
  | Remarks : -
8 | Revision : 0
9
10 #include "ANortelNetworks.h"
11
12 ANortelNetworks::ANortelNetworks() {
13
    m_caesar = new Caesar;
14
    m_rsa = new RSA;
15 }
16
17 void ANortelNetworks::Encipher(TEncoding enc, std::string const& fileName)
18 {
19
     //check if the encoding type is caesar
    if (enc == TEncoding::eCaesar) {
20
21
      m_caesar->Encrypt(fileName);
22
23
    else {
24
      m_rsa->Encrypt(fileName);
25
26 }
27
28 \  \, \textbf{void} \  \, \textbf{ANortelNetworks::Decipher(TEncoding enc, std::string const\& fileName)}
29 {
30 //check if the encoding type is caesar
```

```
31  if (enc == TEncoding::eCaesar) {
32    m_caesar->Decrypt(fileName);
33  }
34  else {
35    m_rsa->Decrypt(fileName);
36  }
37 }
```

## 6.7 Class Encryptor

#### 6.7.1 Encryptor.h

```
1 /*
  | Workfile : Encryptor.h
3 | Description : [ <code>HEADER</code> ] Base Class for encryptors
4 | Name : Daniel Weyrer
                                            PKZ: S1820306044
 5 | Date : 05.11.2019
6 | Remarks : -
    Revision : 0
9 #ifndef ENCRYPTOR_H
10 #define ENCRYPTOR_H
11 #include <fstream>
12 #include <iostream>
13 #include <string>
14 #include <iterator>
15 #include <algorithm>
16
17 #include "Object.h"
18
19 class Encryptor : public Object {
20 public:
    Encryptor() = default;
22
    virtual ~Encryptor() = default;
23
    virtual void Encrypt(std::string const& fileName) = 0;
24
    virtual void Decrypt(std::string const& fileName) = 0;
25
26
27
    void GenFile(std::string const& fileName, std::string const& content);
28
    std::string ReadFile(std::string const& fileName);
29
30
     std::string NewFileEnding(std::string const& oldFileName, std::string const& oldFileEnding, std::
        string const& newFileEnding);
31
     std::string NewFileEnding(std::string const& oldFileName, std::string const& oldFileEnding, std::
         string const& newFileEnding, std::string const& appendix);
32
33 };
34
35 #endif // ENCRYPTOR_H
```

#### 6.7.2 Encryptor.cpp

```
| Workfile : Encryptor.cpp
3 \mid \mathtt{Description} : [\mathtt{SOURCE}] Base Class for encryptors
 4 | Name : Daniel Weyrer
                                               PKZ : S1820306044
5 | Date : 05.11.2019
  | Remarks : -
 7
   | Revision : 0
8
  #include "Encryptor.h"
10
11 //Generate file with given FileName and store the given content in it
12 void Encryptor::GenFile(std::string const& fileName, std::string const& content) {
13
       //Create File
14
       std::ofstream outFile{ fileName, std::ios::binary };
15
16
       //Check created file; throw exception in case of a fault
       if (!outFile.good() || outFile.fail()) {
17
18
         outFile.close();
19
         throw std::exception("Error creating new File");
20
       // {\tt write} \ {\tt content} \ {\tt into} \ {\tt created} \ {\tt file} \ {\tt and} \ {\tt close} \ {\tt it} \ {\tt afterwards}
21
22
       outFile << content;</pre>
       outFile.close();
23
24 }
25 //Check Ending of File and add new ending if valid
26 std::string Encryptor::NewFileEnding(std::string const& oldFileName, std::string const&
       oldFileEnding, std::string const& newFileEnding) {
27
```

```
28
     //check for correct file_ending
     std::string::const_iterator it = std::search(oldFileName.cbegin(), oldFileName.cend(),
         oldFileEnding.cbegin(), oldFileEnding.cend());
30
31
     if (it == oldFileName.cend()) {
       throw std::exception("wrong file-ending! Check filename.");
32
33
34
35
     //create new Filename with new FileEnding
36
    std::string newFileName;
37
38
     newFileName.assign(oldFileName.cbegin(), it);
39
     newFileName += newFileEnding;
40
41
     return newFileName;
42 }
43
44
  std::string Encryptor::NewFileEnding(std::string const& oldFileName, std::string const&
       oldFileEnding, std::string const& newFileEnding, std::string const& appendix)
45 {
46
     std::string tmpFileEnding = appendix + newFileEnding;
47
    return NewFileEnding(oldFileName, oldFileEnding, tmpFileEnding);
48 }
49
50 std::string Encryptor::ReadFile(std::string const& fileName) {
51
    std::string tmp;
       std::ifstream inFile{ fileName, std::ios::binary};
52
53
       if (inFile.eof() || inFile.fail() || !inFile.good()) {
54
         inFile.close();
         throw std::exception("Error Reading File!");
55
56
57
       //Seek end, to calc the size of inFile
58
59
      inFile.seekg(std::ios::end);
60
       //need to check flags before new seek, as it deletes the file-flags
61
       if (inFile.fail()) {
         throw std::exception("Error while calculating size of file!");
62
      }
63
64
       //Reserve the size of inFile in tmp --> more Efficent when copying larger files!
       tmp.reserve(inFile.tellg());
65
66
       //Seek beginning to start reading
67
       inFile.seekg(std::ios::beg);
68
       if (inFile.fail()) {
69
         throw std::exception("Error while calculating size of file!");
70
       //assigning content of inFile to tmp string
71
72
       tmp.assign(std::istreambuf_iterator<char>(inFile), std::istreambuf_iterator<char>());
73
       inFile.close();
74
75
       return tmp;
76 }
```

#### 6.8 Class Caesar

#### 6.8.1 Caesar.h

```
1 /*
  | Workfile : Caesar.h
3 | Description : [ SOURCE ] Derived Class to encrypt via Caeser-procedure
4 | Name : Daniel Weyrer
                                           PKZ: S1820306044
5 | Date : 05.11.2019
6 | Remarks : -
    Revision : 0
9 #ifndef CAESAR_H
10 #define CAESAR_H
11
12 #include <algorithm>
13
14 #include "Encryptor.h"
15 static const unsigned int encryptionKey = 98;
16
17 class Caesar : public Encryptor {
    Caesar() : key{ encryptionKey } {}
virtual ~Caesar() override = default;
19
20
21
22
    // Inherited via Encryptor
23
    virtual void Encrypt(std::string const& fileName) override;
24
    virtual void Decrypt(std::string const& fileName) override;
25
26
27 private:
28
    unsigned int key;
29
    //helper methods
30
31 };
32
33 #endif //CAESAR_H
```

#### 6.8.2 Caesar.cpp

```
| Workfile : Caesar.cpp
3 | Description : [ SOURCE ] Derived Class to encrypt via Caeser-procedure
 4 | Name : Daniel Weyrer
                                        PKZ : S1820306044
  | Date : 05.11.2019
6 | Remarks :
7 | Revision : 0
8
9 #include "Caesar.h"
10
11 static const unsigned int maxNumberASCII = 127;
12 static const std::string fileEndingCaesar = ".Caesar";
13 static const std::string fileEndingUnencrypted = ".txt";
14 static const std::string decryptedFileAppendix = "_decrypted";
15
16
17 //Reads content of given File, encrypts and saves it into a new File with a new FileEnding
  void Caesar::Encrypt(std::string const& fileName) {
18
19
    try {
20
21
       std::string newFileName = Encryptor::NewFileEnding(fileName, fileEndingUnencrypted,
           fileEndingCaesar);
22
23
       //Read content of File
       std::string unencrypted = ReadFile(fileName);
24
25
       //Lambda Function to Encrypt a single Char
26
27
       auto EncryptSingleChar = [this, fileName](char const c) {
        if (c > maxNumberASCII) {
28
29
           std::cerr << "Character " << c << " in file " << fileName << " is not a standard-ASCII
               value!" << std::endl;</pre>
        return c;
```

```
31
32
         char encryptedChar = ((c + key) % maxNumberASCII);
33
         return encryptedChar;
34
35
36
       std::string encrypted;
37
       //Iterate through unencrypted string, encrypt every single char and save it into "encrypted"
38
39
       std::transform(unencrypted.cbegin(), unencrypted.cend(), std::back_inserter(encrypted),
           EncryptSingleChar);
40
41
       //Generate File with encrypted content
42
       GenFile(newFileName, encrypted);
43
     catch (std::bad_alloc const& ex) {
44
       std::cerr << "Memory Allocation Error: " << ex.what() << std::endl;</pre>
45
46
47
     catch (std::exception const& ex) {
      std::cerr << "Error while encrypting Caesar" << '"' << fileName << '"' << ": "
48
49
         << ex.what() << std::endl;
50
51
     catch (...) {
52
       std::cerr << "Unhandled Exception!" << std::endl;</pre>
53
54 }
55
  //Decrypts the content of the given file and saves it into a new file
56
57
   void Caesar::Decrypt(std::string const& fileName) {
58
     try {
       std::string newFileName = Encryptor::NewFileEnding(fileName, fileEndingCaesar,
59
           fileEndingUnencrypted, decryptedFileAppendix);
60
61
       //read file to String
62
       std::string encrypted = ReadFile(fileName);
63
64
       //Lambdafunction for decrypting a single char
65
66
       auto DecryptSingleChar = [this, fileName](char const c) {
         if (c > maxNumberASCII) {
67
           std::cerr << "Character " << c << " in file " << fileName << " is not a standard-ASCII
68
               value!" << std::endl;</pre>
69
           return c;
70
71
         char decryptedChar = (((c - key) + maxNumberASCII) % maxNumberASCII);
72
         return decryptedChar;
73
74
75
       std::string decrypted;
76
       //Iterate through encrypted string, decrypt every single char and save it into "decrypted"
77
78
       \verb|std::transform(encrypted.cbegin(), encrypted.cend(), \verb|std::back_inserter(decrypted)|, \\
           DecryptSingleChar);
79
80
       Encryptor::GenFile(newFileName, decrypted);
81
82
     catch (std::bad_alloc const& ex) {
83
       std::cerr << "Memory Allocation Error: " << ex.what() << std::endl;</pre>
84
     catch (std::exception const& ex) {
85
       std::cerr << "Error while decrypting Caesar" << '"' << fileName << '"' << ": "
86
87
         << ex.what() << std::endl;
88
89
     catch (...) {
90
       std::cerr << "Unhandled Exception!" << std::endl;</pre>
91
92 }
```

#### 6.9 Class RSA

#### 6.9.1 RSA.h

```
1 /*
  | Workfile : RSA.h
3 | Description : [ <code>HEADER</code> ] <code>Derived Class to encrypt via RSA technique</code>
4 | Name : Daniel Weyrer
                                         PKZ: S1820306044
 5 | Date : 05.11.2019
6 | Remarks : -
  | Revision : 0
9 #ifndef RSA_H
10 #define RSA_H
11 #include <algorithm>
12 #include "Encryptor.h"
13
14 static const size_t n_default = 187;
15 static const size_t e_default = 7;
16 static const size_t d_default = 23;
17
18 class RSA : public Encryptor {
19 public:
    RSA() : n{ n_default }, e{ e_default }, d{ d_default }{}}
20
    virtual ~RSA() override = default;
21
22
    // Inherited via Encryptor
23
24
     virtual void Encrypt(std::string const& fileName) override;
25
    virtual void Decrypt(std::string const& fileName) override;
26
27 private:
28
    size_t n;
29
    size_t e;
30
    size_t d;
31
32
    char CalcPowMod(char const c, unsigned int const pow, unsigned int const mod);
33 };
34
35 #endif //RSA_H
```

#### 6.9.2 RSA.cpp

```
2 | Workfile : RSA.cpp
3 | Description : [ SOURCE ] Derived Class to encrypt via RSA-procedure
4 | Name : Daniel Weyrer
                                       PKZ : S1820306044
5 | Date : 05.11.2019
6
  | Remarks : -
  | Revision : 0
9
10 #include "RSA.h"
12 static const std::string fileEndingRSA = ".RSA";
13 static const std::string fileEndingUnencrypted = ".txt";
14 static const std::string decryptedFileAppendix = "_decrypted";
15
  static const unsigned int maxNumberASCII = 127;
16
17
18 //Reads content of given File, encrypts and saves it into a new File with a new FileEnding
  void RSA::Encrypt(std::string const& fileName) {
19
20
    try {
21
22
       std::string newFileName = Encryptor::NewFileEnding(fileName, fileEndingUnencrypted,
          fileEndingRSA);
23
24
       //Read unencrypted file and save it into unencrypted
25
       std::string unencrypted = ReadFile(fileName);
26
27
       auto EncryptSingleChar = [this, &fileName](char const c) {
28
     if (c > maxNumberASCII) {
```

```
30
           std::cerr << "Character " << c << " in file " << fileName << " is not a standard-ASCII
               value!" << std::endl;</pre>
31
         }
32
         return CalcPowMod(c, e, n);
33
34
35
       std::string encrypted;
36
37
       //iterate through unencrypted string, encrypt every single char and save it into encrypted
38
       std::transform(unencrypted.cbegin(), unencrypted.cend(), std::back_inserter(encrypted),
           EncryptSingleChar);
39
40
       Encryptor::GenFile(newFileName, encrypted);
41
42
     catch (std::bad_alloc const& ex) {
       std::cerr << "Memory Allocation Error: " << ex.what() << std::endl;</pre>
43
44
45
     catch (std::exception const& ex) {
       std::cerr << "Error while encrypting RSA" << '"' << fileName << '"' << ": "
46
47
             << ex.what() << std::endl;
48
49
     catch (...) {
       std::cerr << "Unhandled Exception!" << std::endl;</pre>
50
51
52 }
53
  //Decrypts the content of the given file and saves it into a new file
54
55
   void RSA::Decrypt(std::string const& fileName) {
56
     try {
       std::string newFileName = Encryptor::NewFileEnding(fileName, fileEndingRSA,
57
           fileEndingUnencrypted, decryptedFileAppendix);
58
       //read content of encrypted file into encrypted
59
60
       std::string encrypted = ReadFile(fileName);
61
62
       //Lambda for decrypting a single char
       auto DecryptSingleChar = [this, &fileName](char const c) {
63
64
         char tmp = CalcPowMod(c, d, n);
65
         if (tmp > maxNumberASCII) {
           std::cerr << "Character " << c << " in file " << fileName << " is not a standard-ASCII
66
               value!" << std::endl;</pre>
67
68
         return tmp;
69
       };
70
71
       std::string decrypted;
72
73
       // \texttt{iterate through encrypted string, decrypt it char by char and save it into decrypted} \\
       std::transform(encrypted.cbegin(), encrypted.cend(), std::back_inserter(decrypted),
74
           DecryptSingleChar);
75
76
       Encryptor::GenFile(newFileName, decrypted);
77
78
     catch (std::bad_alloc const& ex) {
79
       std::cerr << "Memory Allocation Error: " << ex.what() << std::endl;</pre>
80
81
     catch (std::exception const& ex) {
       std::cerr << "Error while decrypting RSA " << '"' << fileName << '"' << ": ";
82
       std::cerr<< ex.what() << std::endl;</pre>
83
84
85
     catch (...) {
       std::cerr << "Unhandled Exception!" << std::endl;</pre>
86
87
88 }
89
90
  //Calculates (c^pow) % mod; Avoids high numbers by doing it step by step
91
   char RSA::CalcPowMod(char const c, unsigned int const pow, unsigned int const mod) {
92
93
     unsigned int tmp, origChar;
94
95
     //necessary cast to do the calculation!
96
     tmp = origChar = static_cast < unsigned char > (c);
97
```

#### 6.10 TestDriver

#### 6.10.1 TestDriver.h

```
1 /*
  | Workfile : TestDriver.h
3 \mid Description : Tests all functions and interfaces
                              PKZ : S1810306013
4 | Name : Viktoria Streibl
5 | Date : 13.11.2019
6 | Remarks : -
    Revision : 0
9 #include <iostream>
10 #include <windows.h> //used for error-handling: colors
11
12 #include "Client_Epos.h"
13 #include "Client_NortelNetworks.h"
14
15 #include "AEpos.h"
16 #include "ANortelNetworks.h"
17
18 AEpos epos;
19 ANortelNetworks aNN;
20 Client_Epos c_epos(epos);
21 Client_NortelNetworks c_nortelNetworks(aNN);
22
23 //calls the epos and NN test and also print the subtitle
24 void CreateFullTest(std::string subtitle, std::string filename);
25
26 //tests all function of the epos interface
27 void test_EPOS(std::string filename);
28
  //tests all functions of the nortel networks interface
29
30~\mbox{\sc void} test_NN(TEncoding type, std::string filename);
31
32 //print the subtitle of the test
33 void PrintSubheader(std::string subtitle);
```

#### 6.10.2 TestDriver.cpp

```
1 /* __
 | Workfile : TestDriver.cpp
3 | Description : Tests all functions and interfaces
 | Name : Viktoria Streibl PKZ : S1810306013
  Date : 13.11.2019
 | Remarks :
 | Revision : 0
8
 #include "Testdriver.h"
9
10
11 int main()
12 {
13
  // Test alphabet and numbers
14
15
16
   CreateFullTest("Test alphabet and numbers", "alphabet");
17
   18
      Test special characters
19
   20
21
   CreateFullTest("Test special characters", "specialCharacters");
22
23
   24
      Testing an email file
   25
26
   CreateFullTest("Testing an email file", "email");
27
28
   29
      Test if no file is there
30
   CreateFullTest("Test if no file is there", "youCannotFindMe");
31
```

```
Test if file is empty
34
    35
36
    CreateFullTest("Test if the file is empty", "emptyFile");
37
38
    return 0;
39 }
40
41 void test_EPOS(std::string filename) {
42
    //call encryt and decrypt of a specific file
    c_epos.EncryptRSA(filename + ".txt");
43
    c_epos.DecryptRSA(filename + ".RSA");
44
45 }
46
47
  void test_NN(TEncoding type, std::string filename) {
    //checks if it is ceasar of RSA and pass the correct file
48
49
    if (type == TEncoding::eCaesar) {
50
      c_nortelNetworks.Encipher(TEncoding::eCaesar, filename + ".txt");
      c_nortelNetworks.Decipher(TEncoding::eCaesar, filename + ".Caesar");
51
52
53
      c_nortelNetworks.Encipher(TEncoding::eRSA, filename + ".txt");
54
      c_nortelNetworks.Decipher(TEncoding::eRSA, filename + ".RSA");
55
56
57 }
58
59
  void PrintSubheader(std::string subtitle) {
60
    //print fancy subtitle
    std::cout << "###################### << std::endl;
61
    std::cout << "#### " << subtitle << std::endl;
62
    std::cout << "######################" << std::endl;
63
64 }
65
66
  void CreateFullTest(std::string subtitle, std::string filename) {
67
68
     //is used to output all errors in red
    HANDLE hConsole = GetStdHandle(STD_OUTPUT_HANDLE);
69
70
71
     //Tests the epos interface
    PrintSubheader(subtitle);
72
    std::cout << "Test epos...";</pre>
73
74
    SetConsoleTextAttribute(hConsole, 4); //error-handling: set color red
75
    test EPOS("../testFiles/"+ filename):
76
    SetConsoleTextAttribute(hConsole, 15); //error-handling: set color white
77
    std::cout << "...completed!" << std::endl;</pre>
78
79
    //Tests the Caesar functions of the NN interface
    std::cout << "Test Nortel Networks Caesar...";</pre>
80
    SetConsoleTextAttribute(hConsole, 4); //error-handling: set color red
81
    test_NN(TEncoding::eCaesar, "../testFiles/"+ filename + "-c");
82
83
    SetConsoleTextAttribute(hConsole, 15); //error-handling: set color white
84
    std::cout << " completed!" << std::endl;</pre>
85
86
    //Tests the RSA functions of the NN interface \,
    std::cout << "Test Nortel Networks RSA...";</pre>
87
88
    SetConsoleTextAttribute(hConsole, 4); //error-handling: set color red
    test_NN(TEncoding::eRSA, "../testFiles/" + filename + "-r");
89
90
    SetConsoleTextAttribute(hConsole, 15); //error-handling: set color white
    std::cout << " completed!" << std::endl;</pre>
91
92
    std::cout << std::endl;</pre>
93 }
```