Security Package

1- Required Algorithms in Security Package 2015/2016

| Requirement | Serial | Algorithm | Input | |
|-------------|--------|---|-------------------------|-------------------------------|
| | | | Plaintext | Key |
| Mandatory | 1 | General Ceaser. | Text | integer |
| | 2 | Monoalphabetic. | Text | Text |
| | 3 | Autokey vigenere. | Text | Text |
| | 4 | Repeating key Vigenere. | Text | Text |
| | 5 | PlayFair. | Text | Text |
| | 6 | Hill Cipher. | Text OR Numbers | Text OR Numbers 2X2 OR 3X3 |
| | 7 | Rail Fence of depth Level n. | Text | Integer (n) |
| | 8 | Columnar | Text | Integers |
| Choose one | 9 | DES. And 3-DES | Text OR HEX | Text OR HEX |
| | 10 | Multiplicative Inverse using Extended Euclid's. AES. | Integers (No., Base) | |
| | | | Text OR HEX | Text OR HEX |
| Choose two | 11 | RC4. | Text OR HEX | Text OR HEX |
| | 12 | RSA. | Integers (p, q, M, e) | |
| | 13 | Diffie-Hellman key exchange. | Integers (q, α, Xa, Xb) | |
| | 14 | MD5 | TEXT | |

2- Logistics:

- This Package is a team work task, Please Formulate your groups of maximum 6 members
- All the Group members Must be from the same department
- Algorithms from [1 to 8] are mandatory you should implement (encryption and decryption and cryptanalysis)
- Choose one algorithm to implement from algorithms [9,10],
- Choose two algorithms to implement from algorithms from [11 to 14]

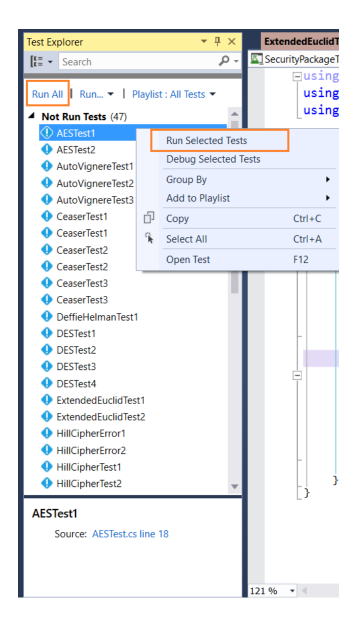
- Delivery will be scheduled on practical exams week.
- Registration Form click here (https://docs.google.com/forms/d/1KhdgAt0yY5sRb5Eh-lwe9QNHQvvySb06Rze b2gD28A/viewform), Registration deadline 31 March 2016.
- You are asked to deliver a dll with the implemented algorithms. A project template will be available maximum by 31 March 2016 in order to automate the algorithms validation.

3- How to use the template code:

- You can get the package from here (https://bitbucket.org/Hanan_Hindy/fcissecuritypackagetemplate) or from the Dropbox folder (https://www.dropbox.com/sh/0zwh3zz2guge05i/AAB6yPwtWiXHTrucMSZQf-6ya/SecurityPackage?dl=0).
- The solution you have consist of 2 projects:
 - 1- "SecurityLibrary": a dll project in which you'll write all your code.
 - 2- "SecurityPackageTest": a unit test project that you'll use to test your project.
- o You have to add a desktop application and link it with the dll.
- The "SecurityLibrary" project consists of a class for each algorithm. You have to <u>remove the thrown exception</u> and write your code in the correct place. Feel free to add the functions you need, you just need to keep the signature of these functions as they are:

```
public string Encrypt(string plainText, int key)
public string Decrypt(string cipherText, int key)
public int Analyse(string plainText, string cipherText)
```

- To test your code:
 - 1- Build the solution.
 - 2- Open test explorer (Test -> Windows -> Test explorer)



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- 3- If you want to run:
 - a. All tests → "Run all"
 - b. A specific test → right click, Run selected test
 - c. The tests of a specific algorithm \rightarrow open the test class of this algorithm, right click, run tests
- 4- For algorithms 9-14:
 - a. Go to the test file of the algorithms you chose and remove [Ignore] from the class.
- 5- Additional test cases will be added, so make sure you're coding the algorithms correctly.