## Individual Assignment 2 (6%): Digital Signature Generation and Verification

Deadline: 9/25/2025, send it to yxw1259@miami.edu

### **Question 1**

The goal of this assignment is to help you understand how **digital signatures** work in practice. You will generate a digital signature using your **private key** and then allow verification using your **public key**, ensuring authenticity and integrity.

### Requirements

## 1. Key Generation

- a. Generate an RSA key pair (private key and public key).
- b. Save the keys securely.

# 2. Message Preparation

a. Create a text message containing your **full name or group name**.

## 3. Signature Generation

a. Use your **private key** to generate a digital signature for the message.

### 4. Verification

- a. Provide both your public key and the signature.
- b. I will use your public key to verify that the signature matches your message.

#### Submission

- A text file containing:
  - O Your public key.
  - o Your original message (full name or your group name).
  - o The **signature** (in base64 format).

The codes are here: <a href="https://colab.research.google.com/drive/1j-w47-wWk1FJnHWIiOuTuT3mkFL94AEO?usp=sharing">https://colab.research.google.com/drive/1j-w47-wWk1FJnHWIiOuTuT3mkFL94AEO?usp=sharing</a>

### **Question 2: Answer the following questions**

- 1. What is a digital signature, and how is it different from a handwritten signature?
- 2. List and explain the four assurances provided by a digital signature.

- 3. Describe the steps involved in creating a digital signature.
- 4. Why is the private key used only for encrypting the hash value and not the entire message?
- 5. How does a recipient verify a digital signature?