**RSA Algorithm**

1. First will create two users (Sender & Receiver). Sender will have his Public Keys (P, Q) & Encryption Keys (N, D, E).
2. Then Will use a function to calculate the Encryption Keys for **Sender** using their public keys, will import necessary libraries for this.
3. After calculating Encryption Keys, **Sender** will encrypt the Plain Text into Cipher Text using Encryption Keys.
4. Once encrypted, Sender will share Cipher Text to Receiver alongside Encryption Keys.
5. Then **Receiver** will decrypt the Cipher Text using received Encryption Keys.