Project proposal

Track Algorithms

We are implementing an algorithm which encrypts and decrypts messages using public key and private key (based on Asymmetric cryptography).Encryption is based on substitution cipher(different from that of substitution cipher) .We generate a public key and private key (random keys) ,encrypt the message using the public key ,then decrypt it using the private key(if needed also public key). We will also be submitting 8 bit RSA public encryption algorithm.

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