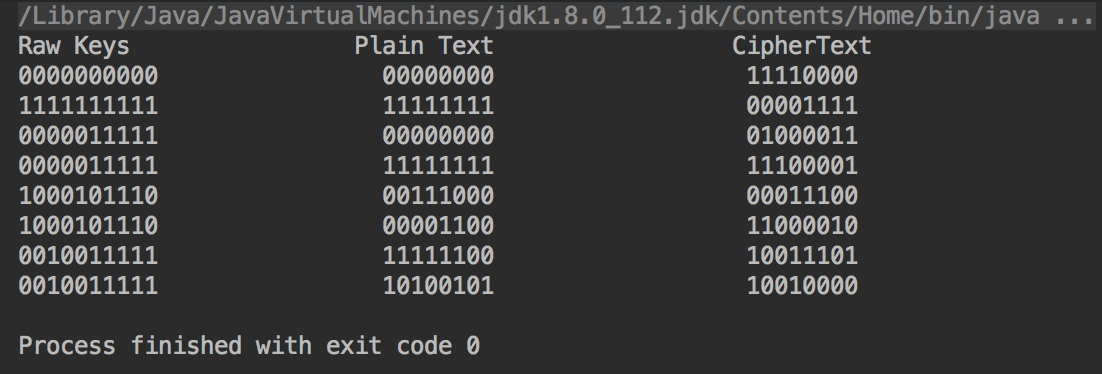
1. The SDES would be taking a Raw Key as input in order for it to run

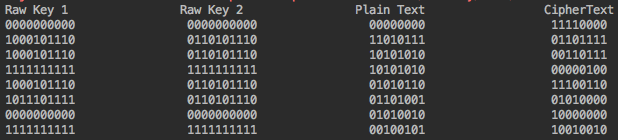
Define it inside the rawkeys byte array.

Run the *SDESImplementation()* static method in main() [should already be there to run] and it will print the following



1. Triple SDES would need both raw keys to work.

Run the *TripleSDESImplementation()* static method in main() [should already be there to run] and it will print the following:



3. For the Cracking SDES #1 we would need the String in order for it to encrypt into bytes. Also need CASCII.java that is included

4. the last two problems in 3, we would need to take in the bytes for it to find out the output.