

CryptoObjectCrash-course

Call `FingerPrintManager#authenticate(..)` with `CryptoObject`

#onAuthenticatingStudents

val cipher: cipher = authenticatingResult.cryptObj cipher

```
val encrypted: ByteArray = cipher.doFinal("1234".toByteArray())
```

CryptoObject crash-course

Call `FingerprintManager#authenticate(...)` with `CryptoObject`

`#onAuthenticationSuccess`

```
val cipher: Cipher = authenticationResult.cryptoObject.cipher
val encrypted: ByteArray = cipher.doFinal("1234".toByteArray())
```

Key generation and invalidation

```
val builder = KeyGenParameterSpec.Builder(KEY_NAME, PURPOSE)
    .setKeySize(...)
    .setBlockModes(...)
    .setEncryptionPaddings(...)
```