```
import 'dart:convert';
import 'package:encrypt/encrypt.dart';
class EncryptionHelper {
 static final _key = Key.fromUtf8('my32lengthsupersecretnooneknows1'); // 32 chars
 static final _iv = IV.fromLength(16);
 static String encrypt(String plainText) {
  final encrypter = Encrypter(AES(_key));
  final encrypted = encrypter.encrypt(plainText, iv: _iv);
  return encrypted.base64;
 }
 static String decrypt(String encryptedText) {
  final encrypter = Encrypter(AES(_key));
  final decrypted = encrypter.decrypt64(encryptedText, iv: _iv);
  return decrypted;
}
}
```