```
import 'package:flutter_secure_storage/flutter_secure_storage.dart';

class Storage {
    static const _storage = FlutterSecureStorage();

    static Future<void> savePin(String pin) async {
        await _storage.write(key: 'user_pin', value: pin);
    }

    static Future<String?> getPin() async {
        return await _storage.read(key: 'user_pin');
    }

// You can add other storage methods here, like for files or backups.
}
```