*//*

*// CatchUpStore.swift*

*// iCatchUpF*

*//*

*// Created by Diego Salas Noain on 7/4/19.*

*// Copyright © 2019 final. All rights reserved.*

*//*

**import** Foundation

**class** CatchUpStore {

**private** **let** favoritesEntity = FavoritesEntity()

**static** **let** shared = CatchUpStore()

**private** **init**() {}

**func** isFavorite(source: Source) -> Bool {

**return** favoritesEntity.isFavorite(source: source)

}

**func** setFavorite(**\_** isFavorite: Bool, for source: Source) {

**if** isFavorite == favoritesEntity.isFavorite(source: source) {

**return**

}

**if** isFavorite {

favoritesEntity.add(from: source)

} **else** {

favoritesEntity.delete(for: source)

}

}

**func** sourceIdsAsString() -> String? {

**return** favoritesEntity.sourceIdsAsString()

}

}