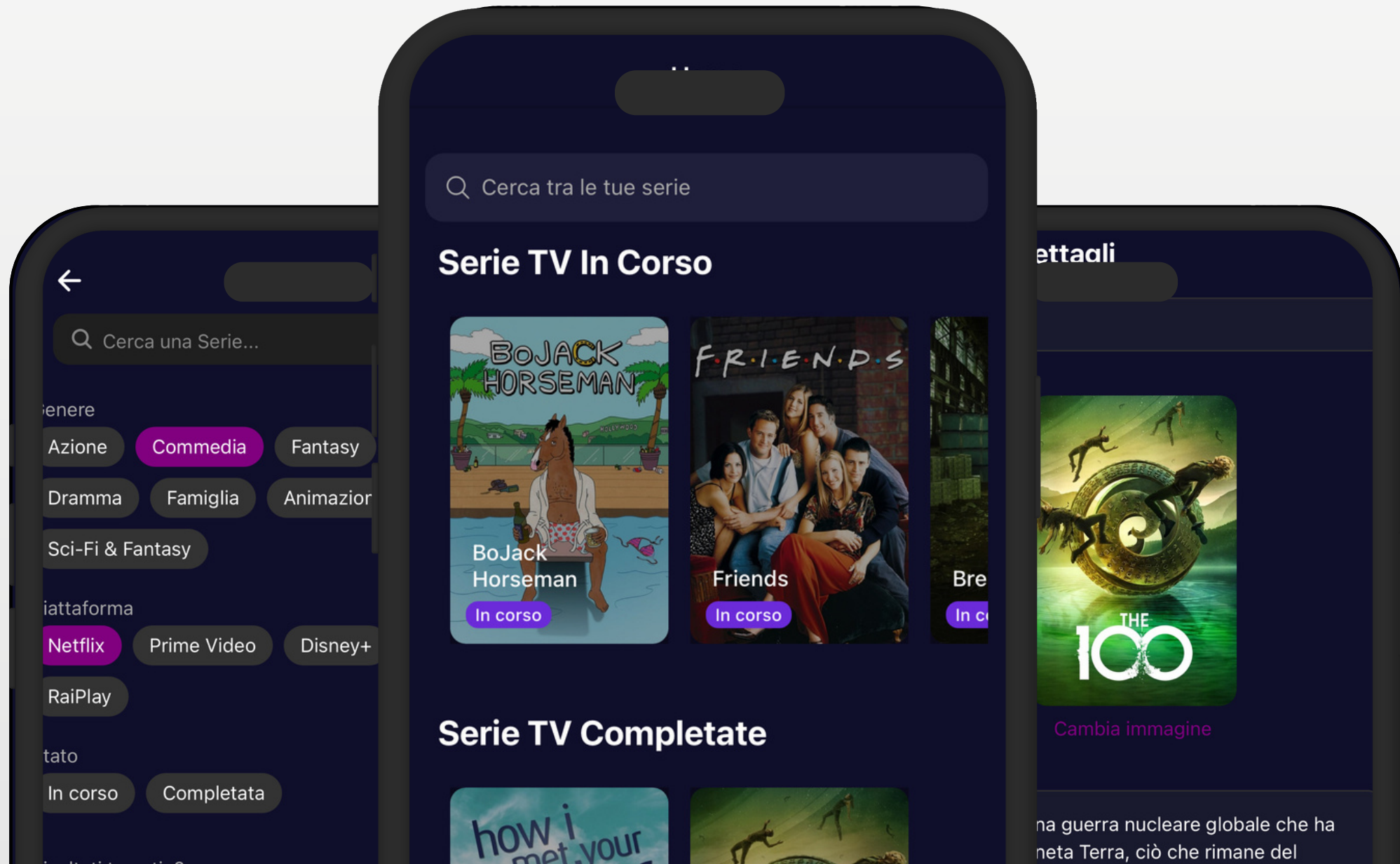




Progetto 0: TV Series App



GRUPPO 1
GIOIA IANNUZZI
LUIGI MONTONETTI
ARIANNA PALETTA
DEBORA VILLANO

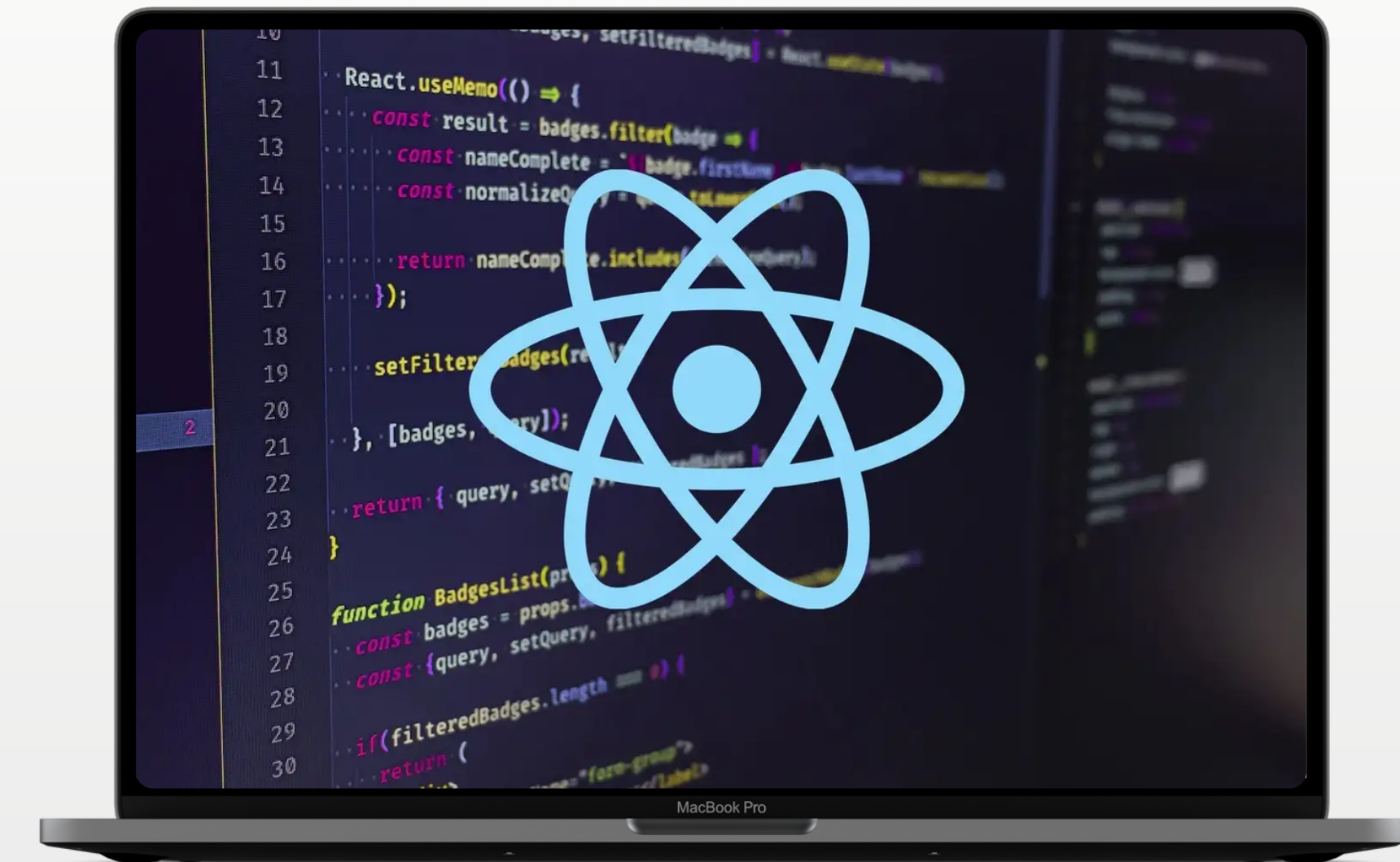
Obiettivo dell'app

- Fornire uno **strumento semplice e intuitivo** per gestire la propria collezione di **serie TV**.
- Tenere **traccia** degli **episodi visti** e dello **stato** di **avanzamento** delle serie.
- Offrire **suggerimenti** di nuove serie da guardare, integrandosi con **TMDb** per dati aggiornati.
- Consentire la **ricerca** e il **filtro** delle **serie** per genere, piattaforma e stato.
- **Visualizzare statistiche e analisi** dettagliate sul proprio consumo di serie TV.
- Permettere la **personalizzazione** tramite **categorie** e **preferiti**.
- Supportare la **sincronizzazione** e la **persistenza** dei **dati** in locale, garantendo una fruizione offline.

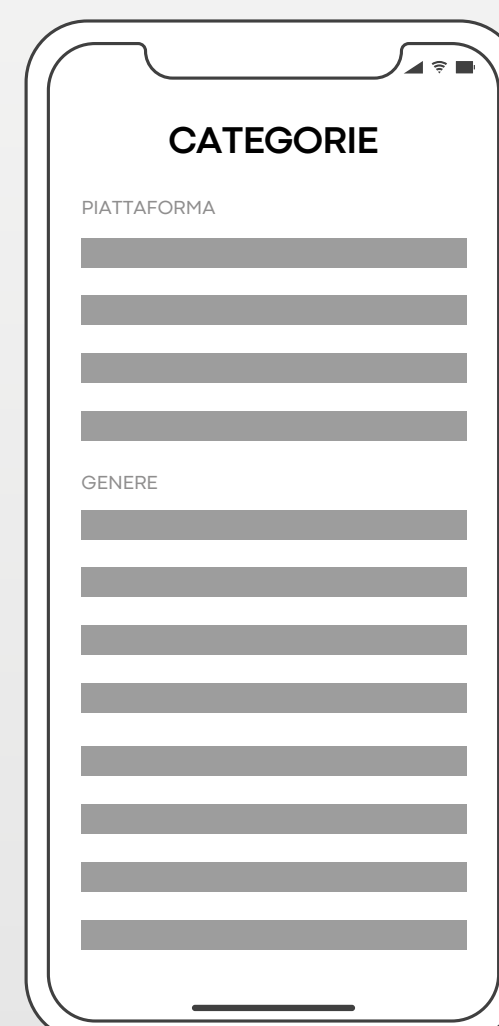
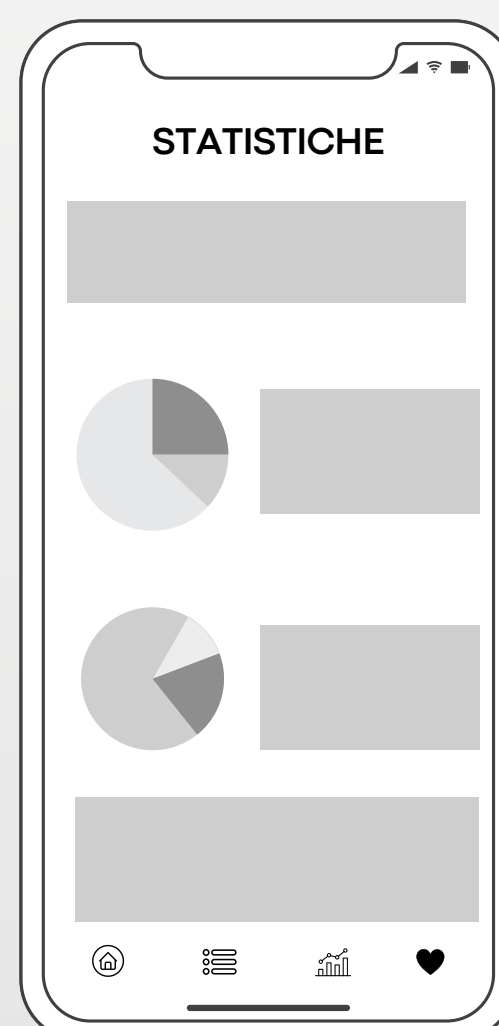
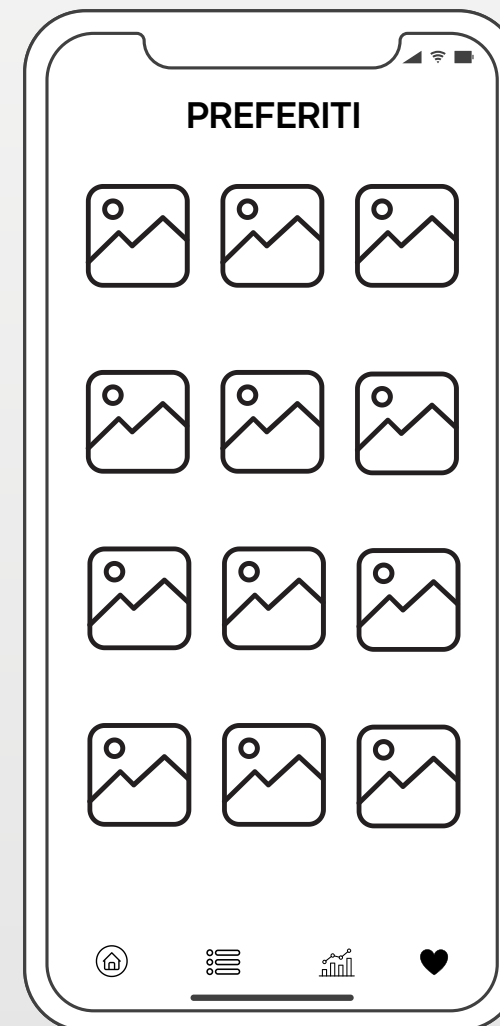
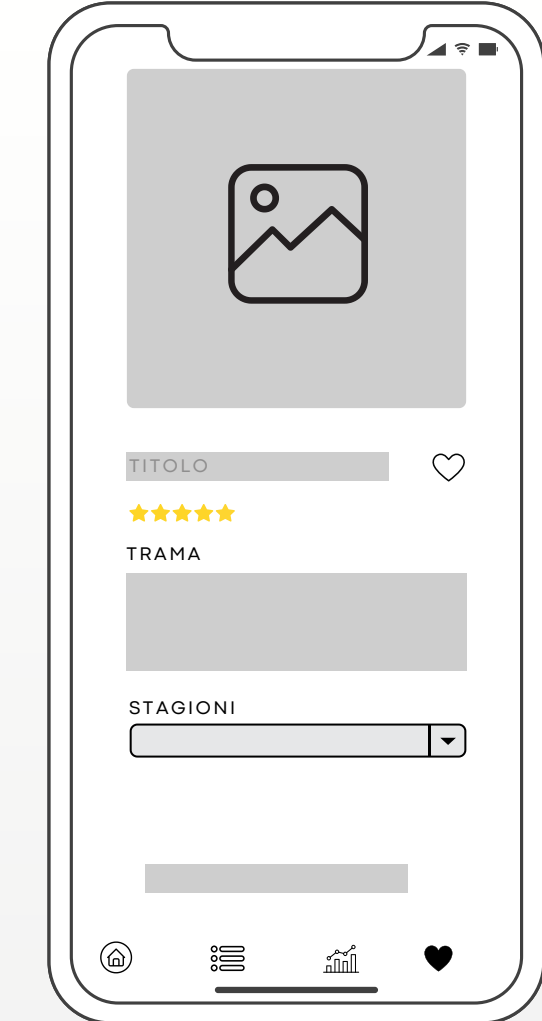
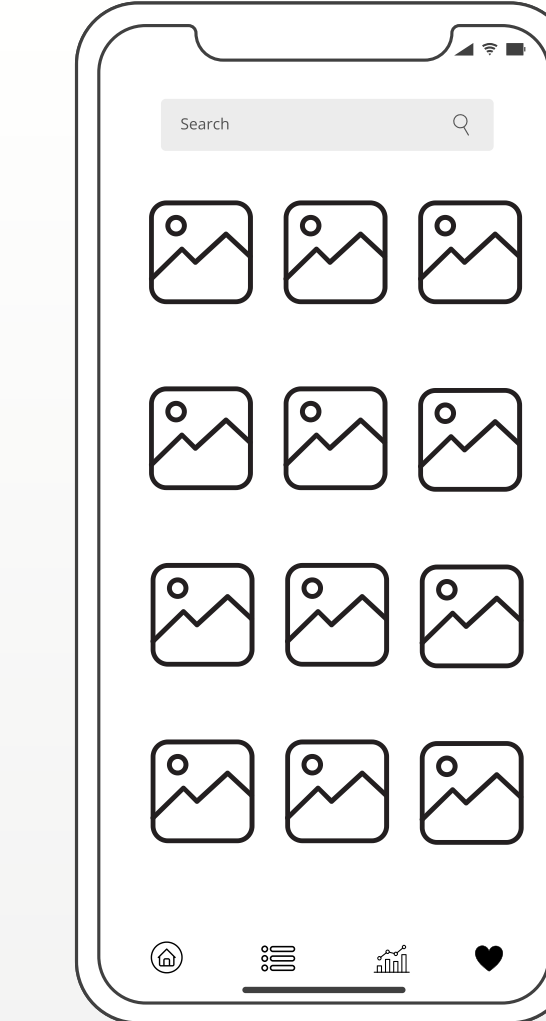
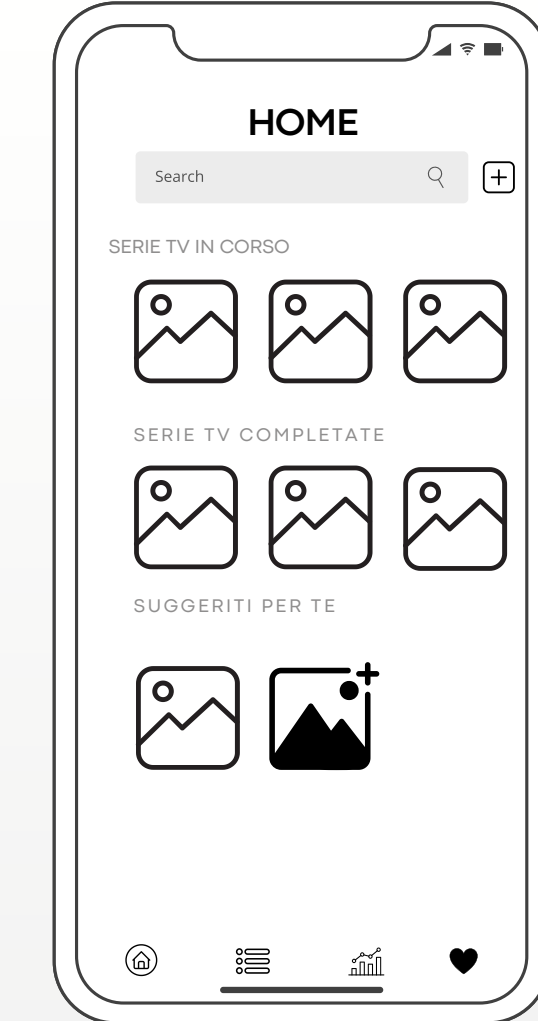


Tecnologie utilizzate

- **React Native**
- **Expo**
- **AsyncStorage**
 - Persistenza locale dei dati (serie, categorie, preferiti, progressi).
- **TMDb API:**
 - Fonte esterna per dati aggiornati su serie TV (titoli, immagini, episodi, trame).
- **React Hooks**
 - Gestione stato e effetti collaterali (useState, useEffect, useFocusEffect).
- **Componenti React Native UI**
 - FlatList, SafeAreaView, TouchableOpacity, KeyboardAvoidingView, ecc.
- **Tecniche di design UI**
 - Tema scuro, layout responsivo e accessibile, feedback tattile.

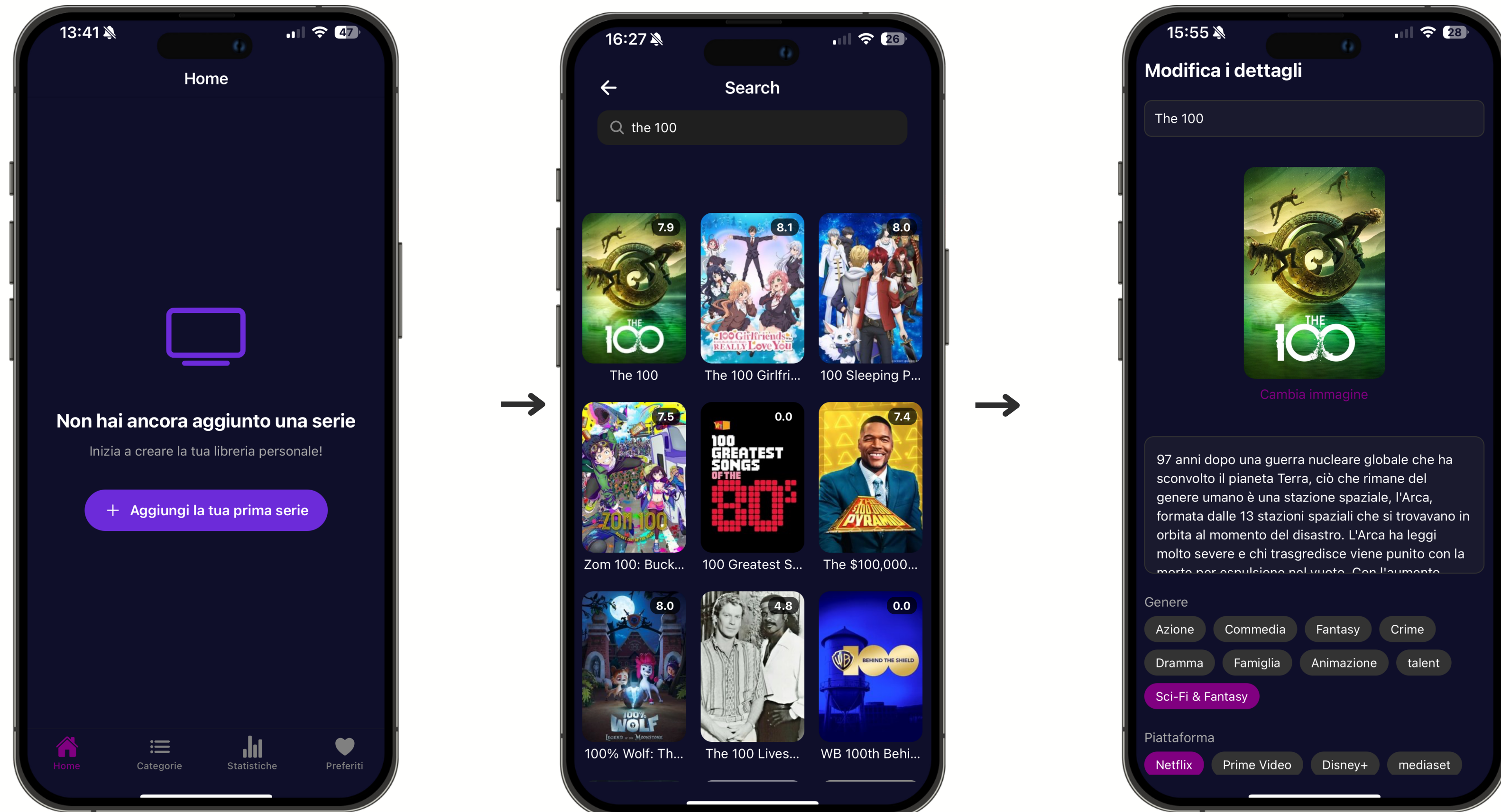


Wireframe

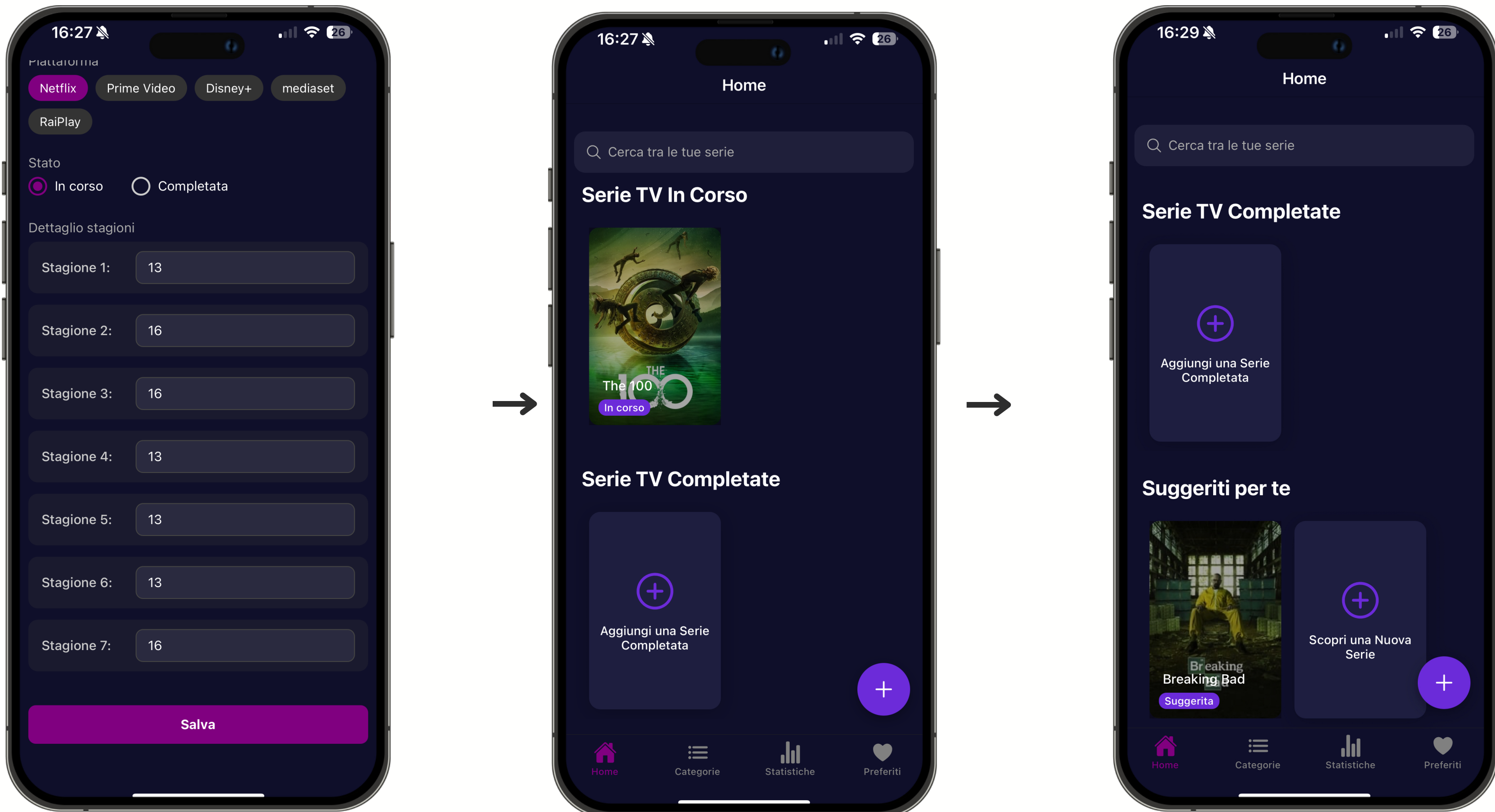




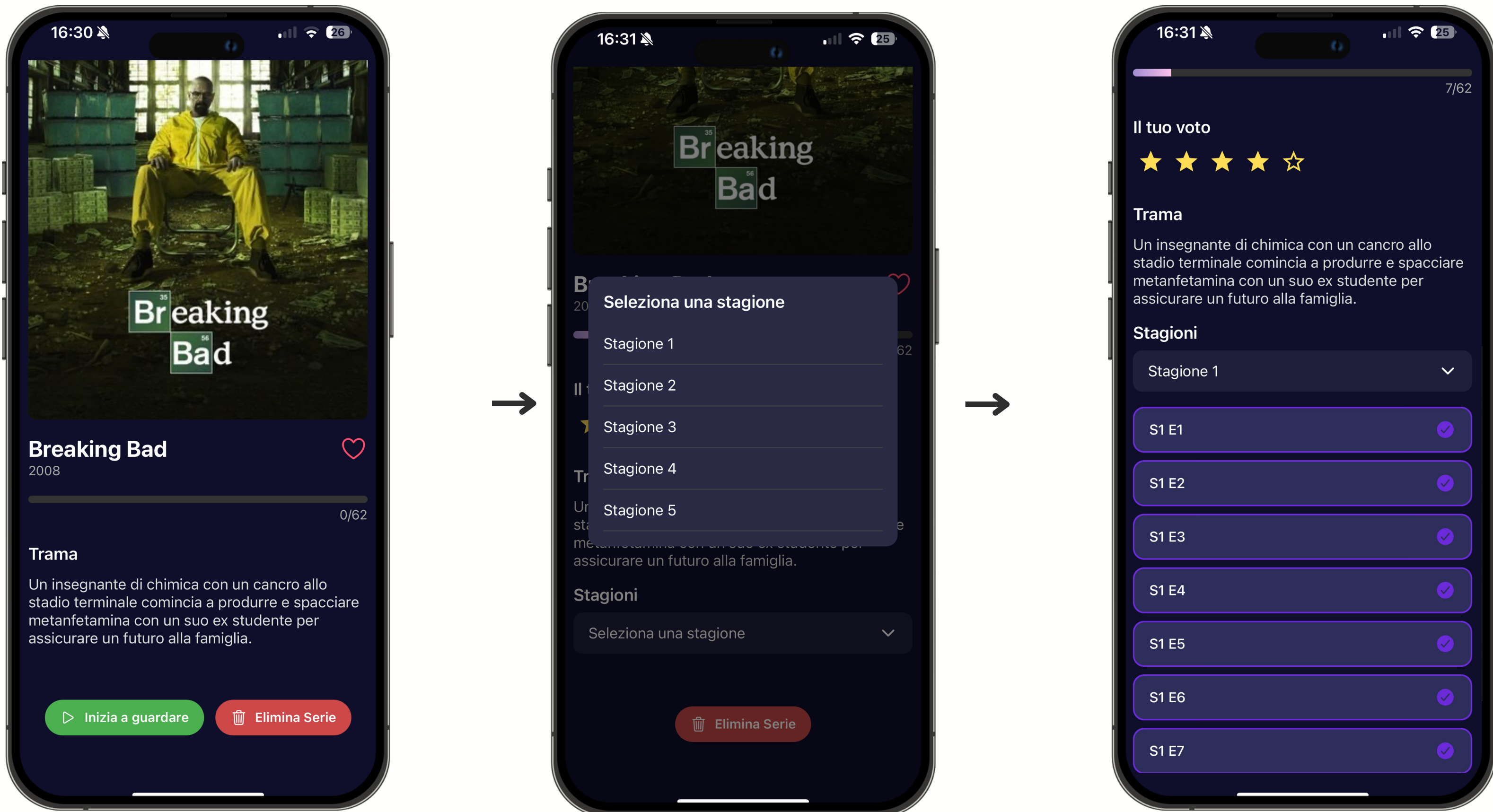
Wireflow



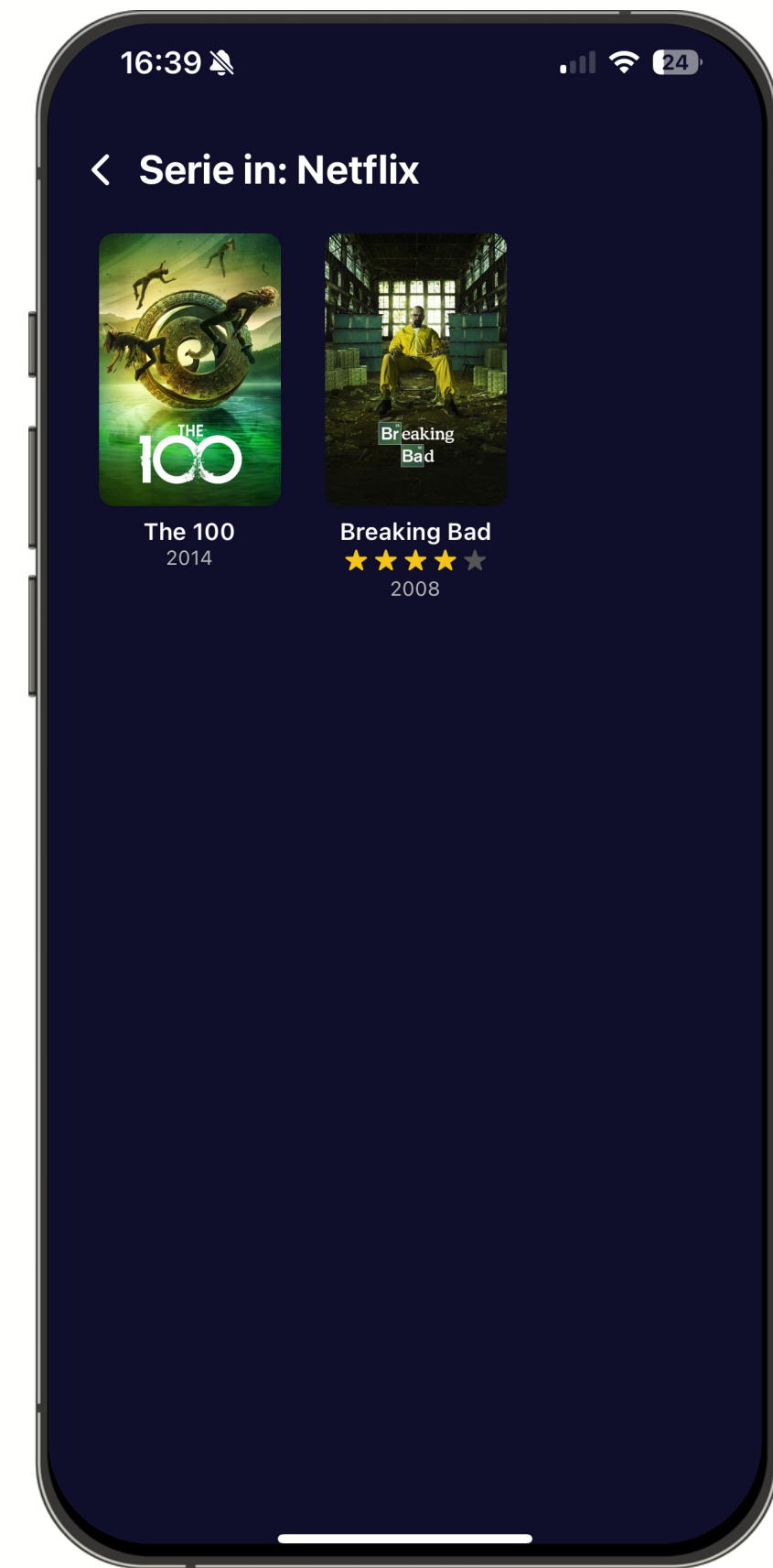
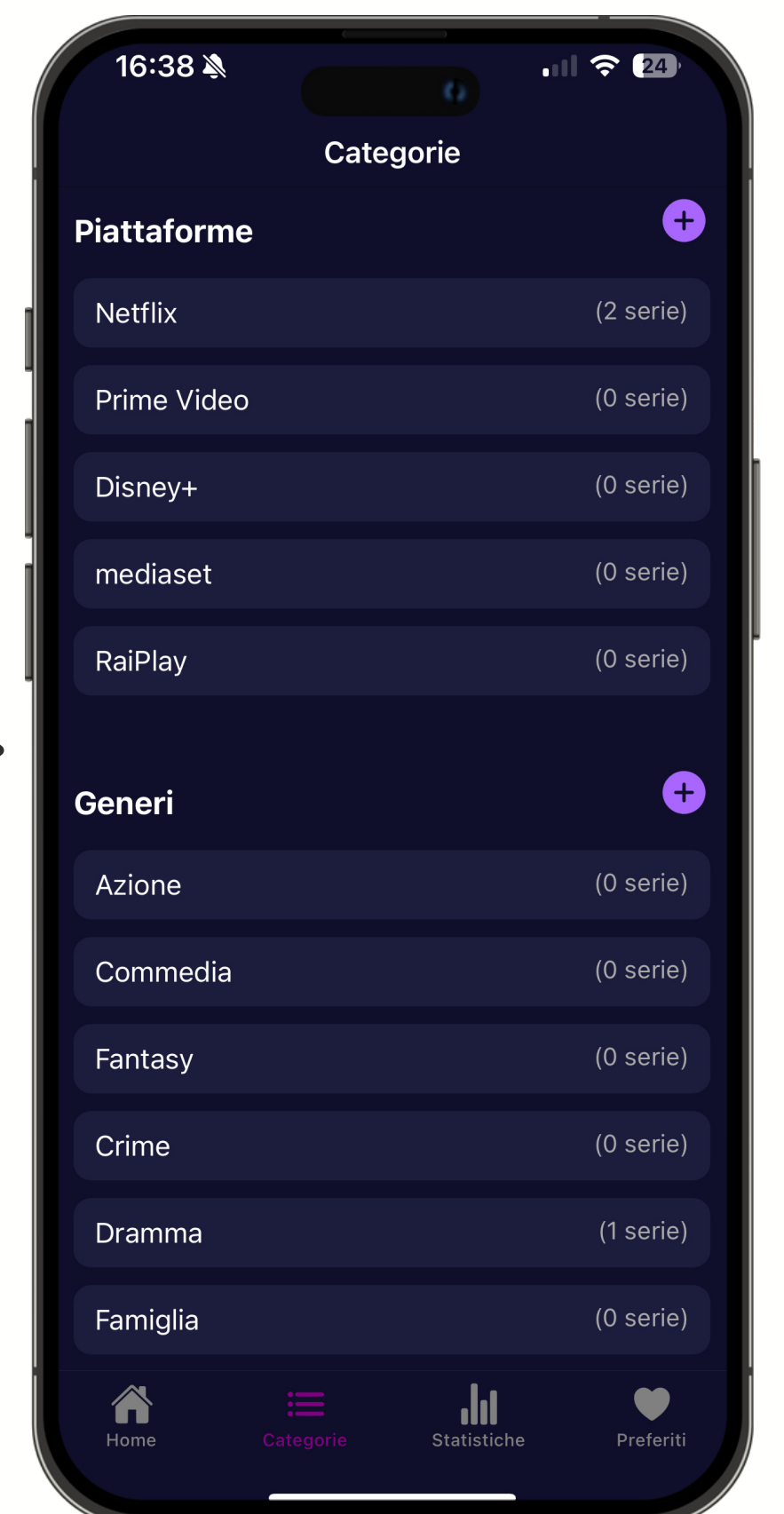
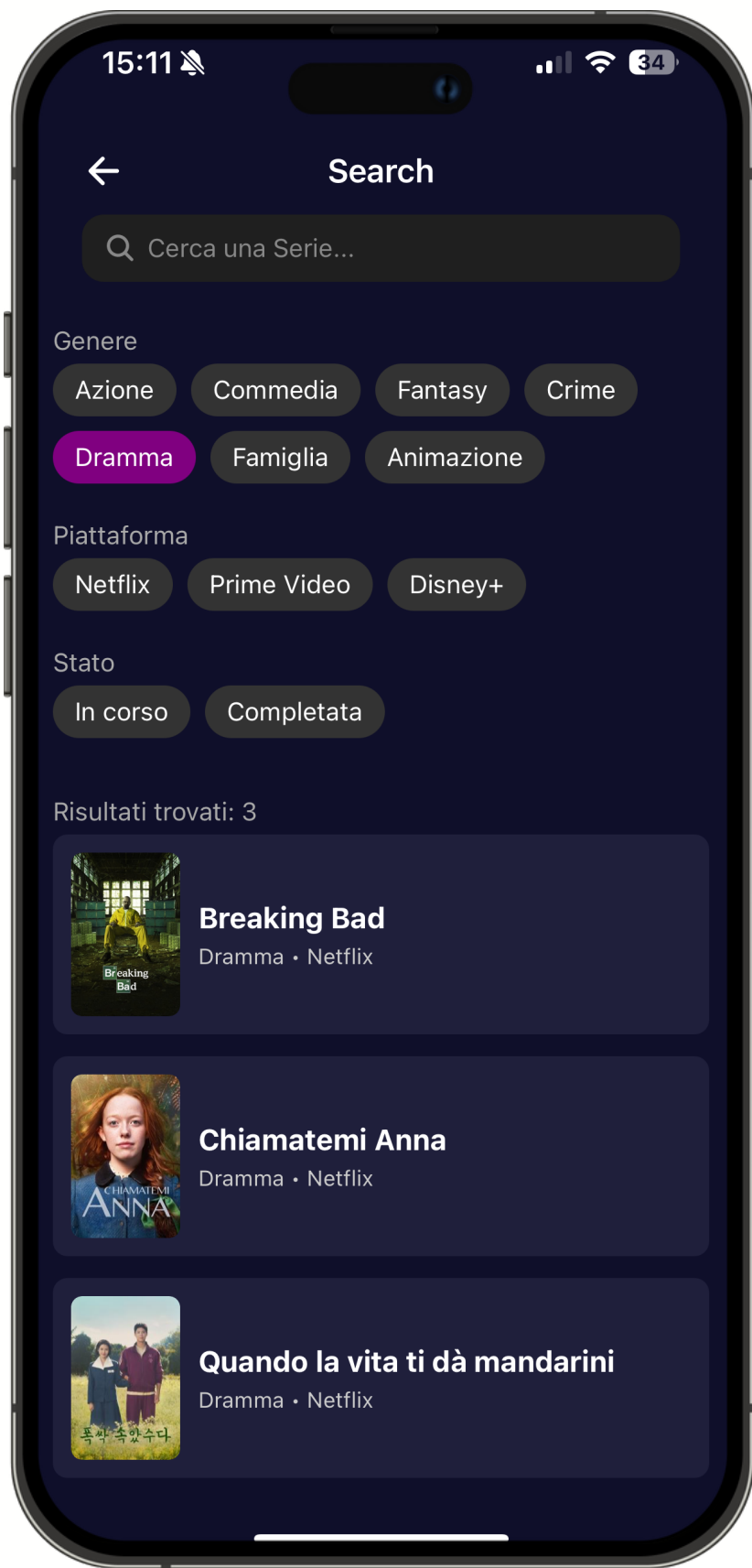
User Flow



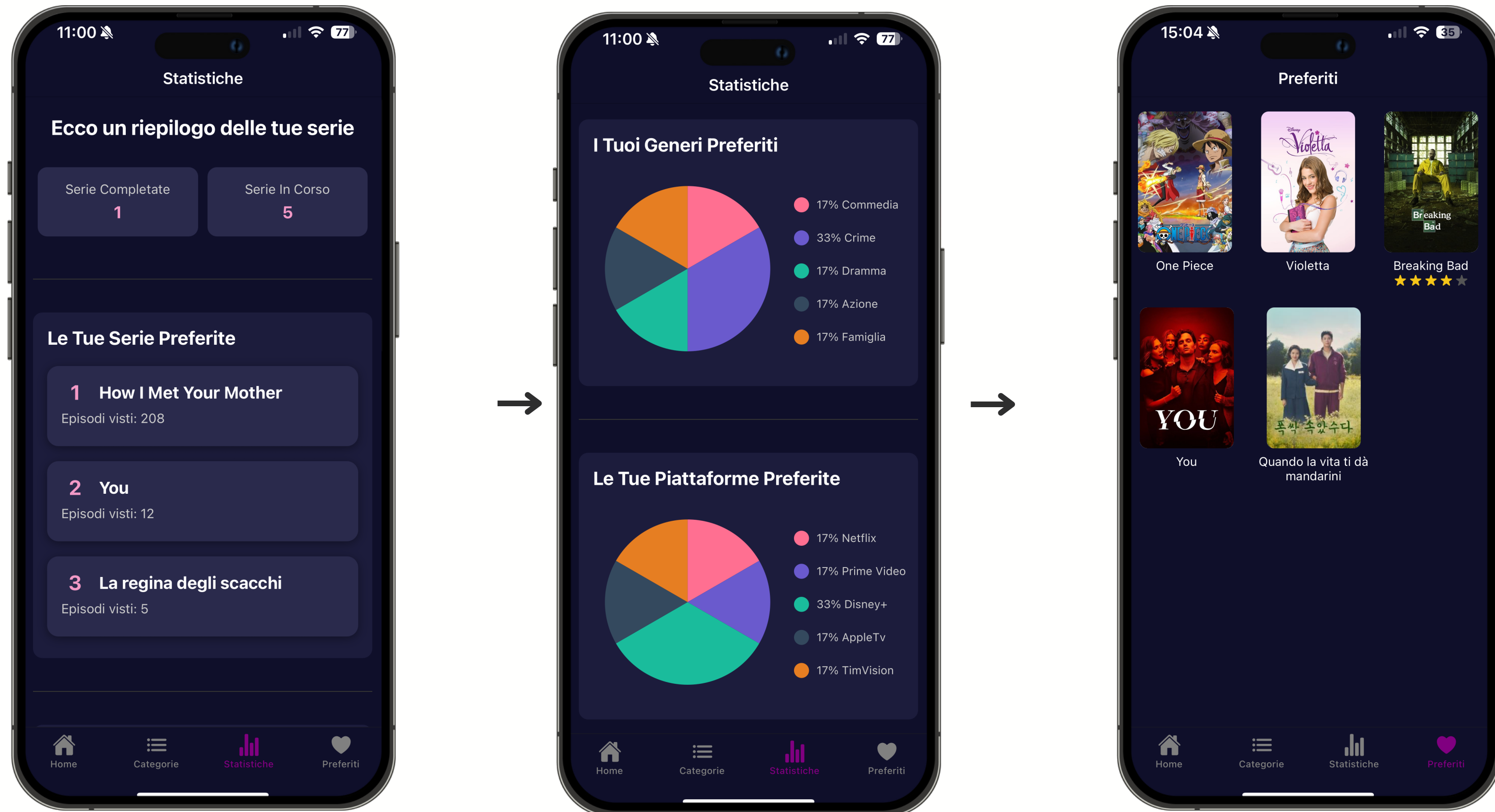
User Flow



User Flow



User Flow

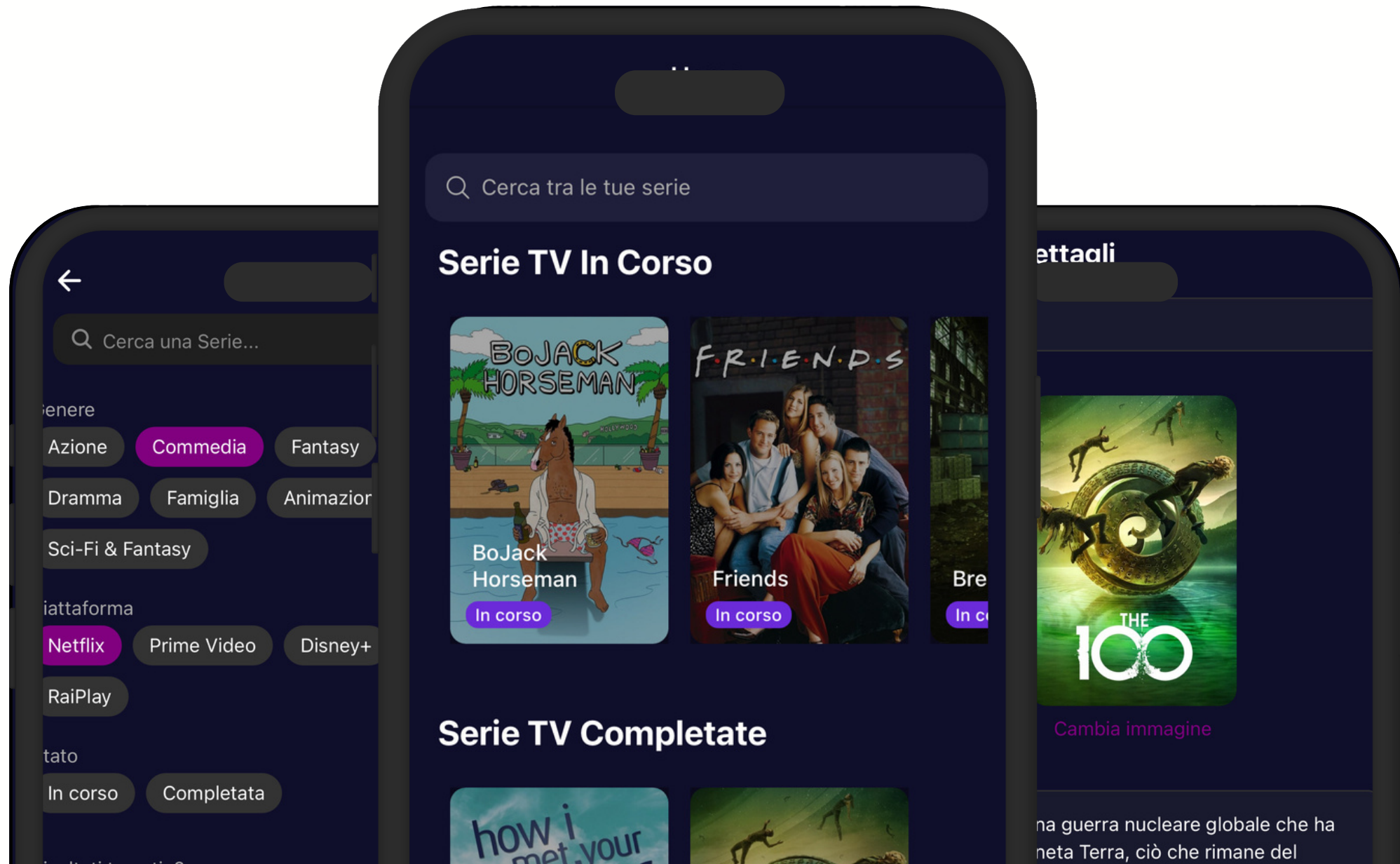


User Flow

.PIEM



GRAZIE DELL'ATTENZIONE



GRUPPO 1
GIOIA IANNUZZI
LUIGI MONTONETTI
ARIANNA PALETTA
DEBORA VILLANO