

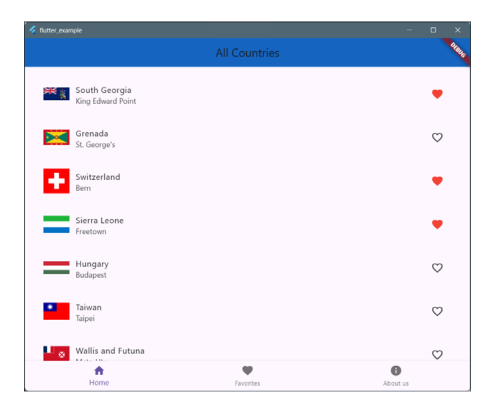
# Complete application

A complete application, using http for communication, putting results in a bloc store and using bottom navigation

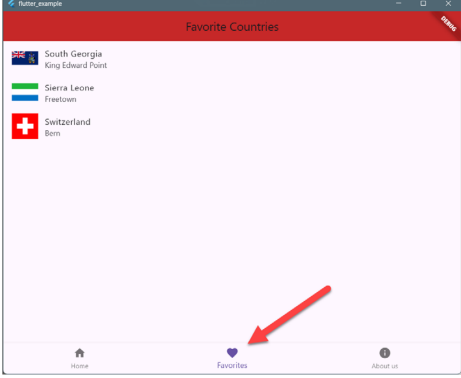
## Requirements

- A complete application, using http for communication to fetch countries
- 2. Put fetched countries in a bloc / state management store
- 3. Show a list of fetched countries
- 4. Mark a country as Favorite/Unfavorite
- 5. Show a list of favored countries
- 6. Show an About us page
- 7. Use a BottomNavigationBar to switch between screens

#### **Visual Result**







## 1. update CountriesBloc



Starting point: \_430-payload, fetching a list of countries and putting it in the store

• First: extend the bloc to listen to a ToggleFavorite event

```
class CountriesBloc extends Bloc<CountriesEvent, CountriesState> {
   CountriesBloc() : super(CountriesInitial()) {
      // 1. Listen to the FetchCountries event.
      on<FetchCountries>((event, emit) async {}

      // 2. Listen to the ToggleFavorite event
      on<ToggleFavorite>((event, emit){}
}
```

## Event ToggleFavorite in CountriesBloc



- favorites and add/remove it
- Then, emit the new state with
  - Countries
  - Favorites

```
on<ToggleFavorite>((ToggleFavorite event, Emitter<CountriesState> emit){
  if (state is CountriesLoaded) {
    final currentState = state as CountriesLoaded;
    final favorites = List<Map<String, dynamic>>.from(currentState.favorites);
   // 5. Check if the country exists
    final bool existingCountry = favorites.any(
          (country) =>
      country['name']['common'] == event.country['name']['common'],
    );
   // 6. Toggle favorite
    if (existingCountry != false) {
      favorites.remove(event.country); // Remove from favorites
    } else {
      favorites.add(event.country); // Add to favorites
   // 7. Emit new state
    emit(
     CountriesLoaded(
        countries: currentState.countries,
        favorites: favorites,
```

## 2. Update CountriesEvent



- Extend countries\_event.dart
- Add an event to toggle the favorite state:

```
class FetchCountries extends CountriesEvent {}
// 3. Event: marking a country as Favorite. The list consists
// of a Map<String, dynamic>, containing a list of favorite countries.
class ToggleFavorite extends CountriesEvent {
  final Map<String, dynamic>country;
  ToggleFavorite({required this.country});
 @override
  List<Object?> get props => [country];
```

# 3. Update CountriesState



The class CountriesState represents all possible states of CountriesBloc

- Add the list of favorites to the CountriesState class
- Also return the list of favorites!

## Code for countries\_events.dart

```
// 2. The initial state
class CountriesInitial extends CountriesState {}
// State property to hold the successfully fetched list of countries.
// 4. It is now extended with a list of favorite countries.
class CountriesLoaded extends CountriesState {
  final List countries;
  final List favorites;
 // constructor, using named properties here
  CountriesLoaded({required this.countries, required this.favorites});
 // 5. When getting the state, return countries AND favorites.
 @override
  List<Object?> get props => [countries, favorites];
```

# 4. Update All Countries screen

Updating the Home Screen, containing all countries (home\_countries.dart)

- Major change: add a trailing icon to toggle the favorite state
- On pressing the Favorite icon, emit the ToggleFavorite() event for the current country
- We can (still) use a StatelessWidget() for this.

## Code for countries\_home.dart

```
// abstract...
itemBuilder: (BuildContext context, int index) {
 final country = state.countries[index];
 final isFavorite = state.favorites.contains(country);
 // 6. Every list item wrapped in a Padding() widget.
 return Padding(
          // 8. A trailing button to toggle the 'Favorite' state
          trailing: IconButton(
            icon: Icon(
              isFavorite ? Icons.favorite : Icons.favorite_border,
              color: isFavorite ? Colors.red : null,
            onPressed: () {
              // 9. Emit event if the Favorite state is toggled.
              context.read<CountriesBloc>().add(
                ToggleFavorite(country: country),
              );
```

# Visual for countries\_home.dart



		All Countries	DEADLE
XX 🙀	South Georgia King Edward Point		$\Diamond$
0	Grenada St. George's		$\Diamond$
+	Switzerland Bern		$\Diamond$
	Sierra Leone Freetown		$\Diamond$
=	Hungary Budapest		$\Diamond$
*	Taiwan Taipei		$\Diamond$
	Wallis and Futuna		$\Diamond$
	<b>↑</b> Home	Favorites	About us

#### 5. Create a 'Favorites' screen



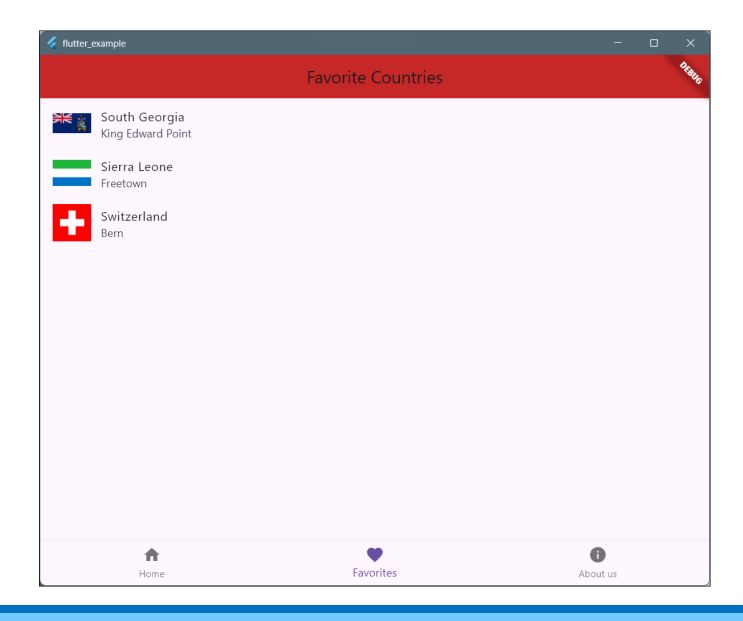
- Create countries\_favorites.dart
- A simple screen that shows all favorite countries from the state
- Also use a StatelessWidget() here, because all state comes from the store/bloc!

## Code for countries\_favorites.dart

```
class CountriesFavorites extends StatelessWidget {
 Widget build(BuildContext context) {
      body: BlocBuilder<CountriesBloc, CountriesState>(
        builder: (context, state) {
          if (state is CountriesLoaded) {
            if (state.favorites.isEmpty) {
              return const Center(child: Text('No favorite countries yet.'));
           // because this is the same ListView.builder() as in countries home.dart, we
           // could also move this to its own widget/file.
            return ListView.builder(
              itemCount: state.favorites.length,
              itemBuilder: (context, index) {
          } else {
            return const Center(child: CircularProgressIndicator());
```

# Visual for countries\_favorites.dart

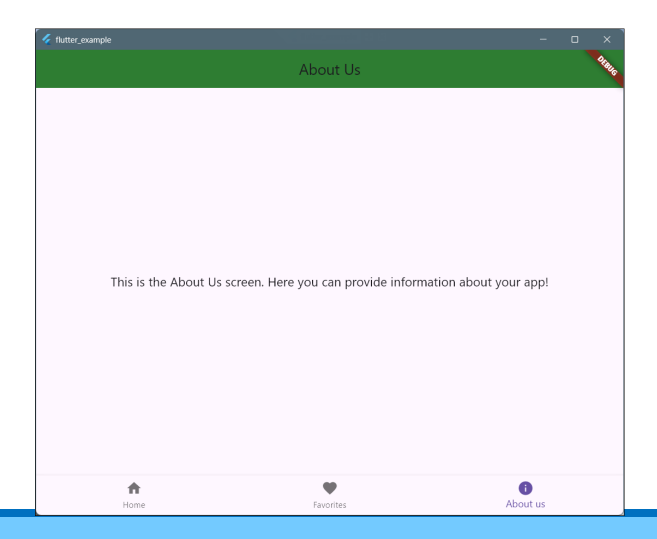




#### 6. Create the 'About us' screen



• Create about.dart and fill with relevant data



# 7. Update Main application



- Update main.dart to integrate the
   BottomNavigationBar with the three screens
- Also provide the BlocProvider(), since state is used in multiple screens
  - Otherwise we would have to create separate BlocProvider()'s on each page.

```
class MyApp extends StatelessWidget {
 const MyApp({super.key});
 // This widget is the root of your application.
 @override
 Widget build(BuildContext context) {
    return BlocProvider(
     create: (context) => CountriesBloc()..add(FetchCountries()),
     child: MaterialApp(
       // The Bottom navigation bar now holds the
       // Scaffold() that wraps all pages/screens
       home: const BottomNavBar(),
```

# 8. Create Bottom Navigation Bar



- Bottom Navigation Bar has a list of \_pages
- Pages are bound to BottomNavigationBarItems()
- There is a generic function that sets the index
- The page belonging to the index is assigned as the body: of the Scaffold()
- api.flutter.dev/flutter/material/BottomNavigationBar-class.html

Flutter > material.dart > BottomNavigationBar class  Q Sea		
material library	BottomNavigationBar class	
CLASSES	A material widget that's displayed at the bottom of an app for selecting among a small number between three and five.	
AboutDialog		
AboutListTile	There is an updated version of this component, NavigationBar, that's preferred for new appli	
AbsorbPointer	that are configured for Material 3 (see ThemeData.useMaterial3).	
Accumulator		
Action	The bottom navigation bar consists of multiple items in the form of text labels, icons, or both	
ActionChip	of material. It provides quick navigation between the top-level views of an app. For larger scre	

## Main.dart logic



```
// start with the first icon selected.
int selectedIndex = 0;
// A list with all possible pages from the app
final List<Widget> pages = [
 const CountriesHome(),
 const CountriesFavorites(),
 const AboutScreen(),
];
// The user tapped a specific item in the bottom navigation bar.
// Set its index in the state
void onNavigationItemTapped(int index) {
 setState(() {
   _selectedIndex = index;
 });
```

#### Main.dart UI

```
Widget build(BuildContext context) {
  return Scaffold(
    body: _pages[_selectedIndex],
    bottomNavigationBar: BottomNavigationBar(
      currentIndex: selectedIndex,
        onTap: _onNavigationItemTapped,
        items: const [
          BottomNavigationBarItem(
              icon: Icon(Icons.home),
              label: 'Home'),
          BottomNavigationBarItem(
              icon: Icon(Icons.favorite),
              label: 'Favorites'),
          BottomNavigationBarItem(
              icon: Icon(Icons.info),
              label: 'About us'),
        ]),
```



## Workshop

- Use ../examples/\_440-complete-application as inspiration
- Create your own application using the JSONPlaceholder API with users
- Fetch users, add the option to toggle users as favorite/unfavorite
- Optional: implement swipe-to-delete from Favorites

