poc_bloc

A new Flutter project for testing bloc package

This is an exercise from the tutorial Flutterly - Bloc from zero to hero

Concepts

Cubit

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

class CounterCubit extends Cubit<int> {
   CounterCubit() : super(0);

   void increment() => emit(state + 1);
   void decrement() => emit(state - 1);
}
```

Bloc

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

import 'counter_stream_controller.dart';

class CounterBloc extends Bloc<CounterEvent, int> {
    CounterBloc() : super(0) {
        on<CounterEvent>((event, emit) {
            if (event == CounterEvent.increment) {
                emit(state + 1);
            } else {
                emit(state - 1);
            }
        });
    }

int _counter = 0;

int get initialData => _counter;
}
```

StreamController

```
import 'dart:async';
enum CounterEvent { increment, decrement }
class CounterStreamController {
 StreamController<CounterEvent> eventController =
      StreamController<CounterEvent>();
 StreamController<int> stateController = StreamController<int>();
 int _state = 0;
 int get initialData => _state;
 Stream<int> get stream => stateController.stream;
 void addEvent(CounterEvent event) {
   eventController.add(event);
 }
 CounterStreamController() {
   eventController.stream.listen((event) {
      _handleEvent(event);
   });
 }
 _handleEvent(CounterEvent event) {
   switch (event) {
     case CounterEvent.increment:
       _state++;
       break;
     case CounterEvent.decrement:
        _state--;
       break;
   }
   stateController.add(_state);
 }
}
```