

```

import 'package:flutter/material.dart';
void main() {
  runApp(MyClass());
}
class MyClass extends StatefulWidget {
  @override
  MyClassState createState() => MyClassState();
}

class MyClassState extends State<MyClass> {

  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      home: Scaffold(
        // In this I want to build list view by calling
        body: new ListViewBuilder(),
      )
    );
  }
}

class ListViewBuilder extends StatelessWidget {
  // from this list data have to fatch
  final dictionary = {"A": "1", "B": "2", "C": "3", "D": "4", "E": "5", "F": "6", "G": "7", "H": "8",
  "I": "9", "J": "10", "K": "11", "L": "12", "M": "13", "N": "14", "O": "15", "P": "16", "Q": "17",
  "R": "18",
  "R": "19", "S": "20", "T": "21", "U": "22", "V": "23", "W": "24", "X": "25", "Y": "26", "Z": "27"};
  final TextEditingController controller = TextEditingController();
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      //===== List View is here =====
      body: Container(
        child: Column(
          children: <Widget>[
            TextField(
              controller: controller,
              decoration: InputDecoration(
                border: OutlineInputBorder(
                  borderRadius: BorderRadius.circular(30.0),
                ),
                labelText: 'search',
                hintText: 'Enter Capital letter'
              ),
              onChanged: (text){

```

```
        },
        ),
Expanded(
    child: SizedBox(
        child: new ListView.builder( // To add separation line between the ListView
            itemCount: dictionary.length,
            itemBuilder: (BuildContext context, int index){
                return Card(
                    child: Padding(
                        padding: const EdgeInsets.all(20.0),
                    child: Row(
                        children: <Widget>[
                            Text(
                                dictionary.keys.elementAt(index),
                                style: TextStyle(fontSize: 22.0),
                            ),
                            Text(
                                " :
                            ),
                            Text(
                                dictionary.values.elementAt(index),
                                style: TextStyle(fontSize: 22.0),
                            ),
                            ),
                            ),
                            );
                            },
                            ),
                        );
                    },
                );
            };
        },
    );
}
```