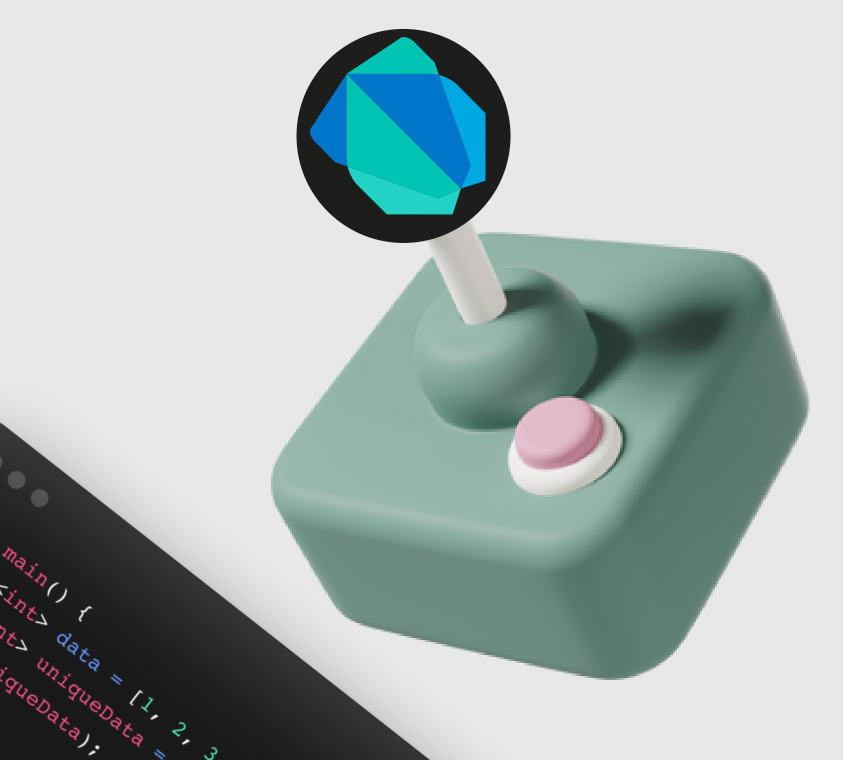


Dart Core

Techniques

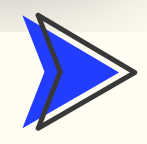




0. Substitute strings

```
• • •
                      follow_for_more.dart
void main() {
  String jumbledString = "xyzimpdata";
  String garbageValue =
jumbledString.substring(0,3);
  String impValue = jumbledString.substring(3);
  print(garbageValue); // xyz
  print(impValue); //impdata
}
```







1.Sort + Reverse values

```
void main() {
  List<int> data = [9, 15, 12, 1, 0, -1, 5];
  data.sort();
  print(data); //[-1, 0, 1, 5, 9, 12, 15]

  //reverse sort data
  List<int> reversedData = data.reversed.toList();
  print(reversedData); // [15, 12, 9, 5, 1, 0, -1]
}
```







2. Parse data

```
void main() {
   String data1 = "2";
   int parsedAsIntData = int.parse(data1);
   print(parsedAsIntData); // 2

   String data2 = "2.12";
   double parsedAsDoubleData =
   doubletpassedAsDoubleData); // 2.12
}
```





3. Check if contains

```
follow_for_more.dart
void main() {
  String query1 = "two";
  String query2 = "four";
  List<String> data =
["one","two","three"];
  bool doContains = data.contains(query1);
  bool doContains2 = data.contains(query2);
  print(doContains); // true
  print(doContains2); // false
```



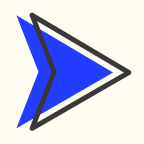




4.Remove duplicate values

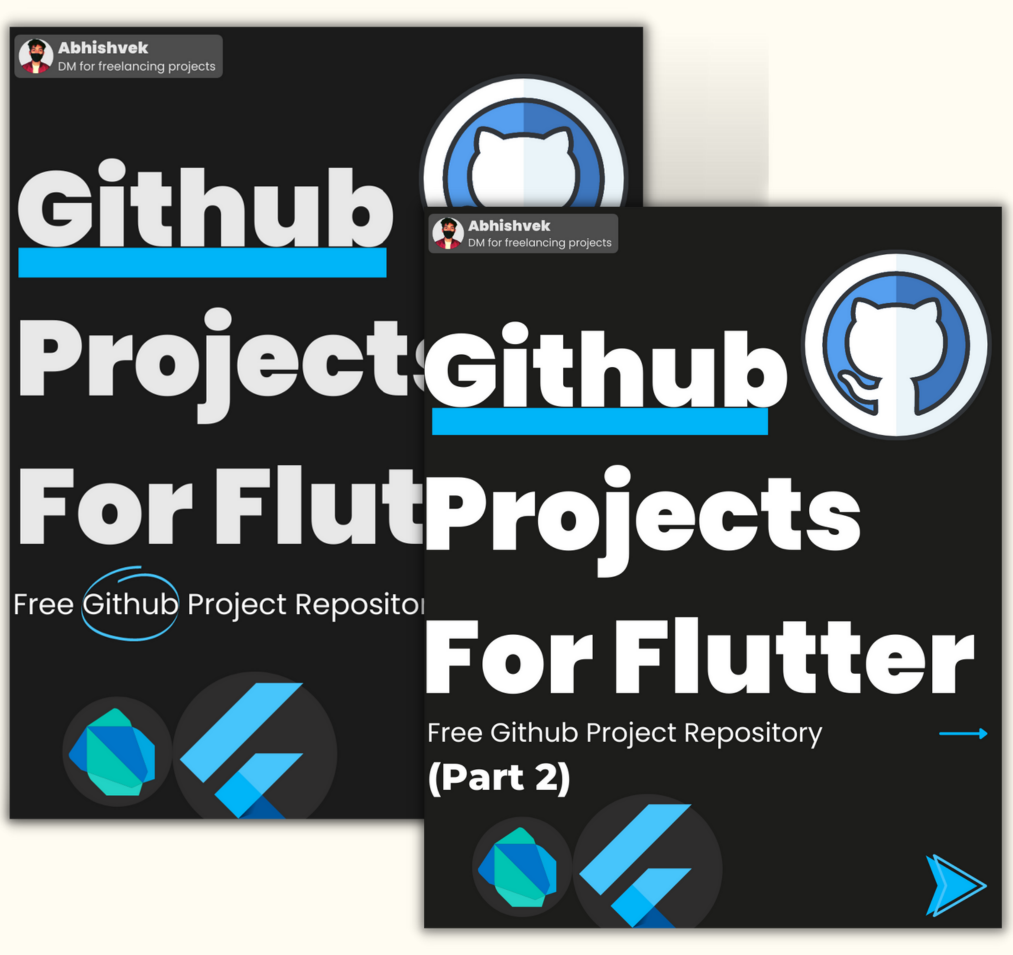
```
void main() {
  List<int> data = [1, 2, 3, 3, 4, 1, 2, 4, 5, 6, 7,
8]List<int> uniqueData = data.toSet().toList();
  print(uniqueData); // {1, 2, 3, 4, 5, 6, 7, 8}
}
```



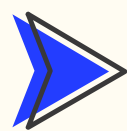




Checkout Github Repos









Save this post

Checkout these posts!

