 DartPad

New

Samples

Open in

1

int toplamListe(List<int> liste) {

2

int toplam = 0;

3

for (int sayi=0;sayi<liste.length;sayi++) {

4

toplam += liste[sayi];

5

}

6

return toplam;

7

}

8

9

10

void main() {

11

List<int> sayilar = [1, 2, 3, 4, 5];

12

print(toplamListe(sayilar));

13

}

14

Run


15

Privacy notice

Feedback

Dart 3.5.3 • Flutter 3.24.3

Stable channel

 DartPad

New

Samples

Open in

1

List<int> tekSayilarıFiltrele(List<int> liste) {

2

List<int> tekSayilar = [];

3

for (int sayi in liste) {

4

if (sayi % 2 != 0) {

5

tekSayilar.add(sayi);

6

}

7

}

8

return tekSayilar;

9

}

10

11

12

void main() {

13

List<int> sayilar = [1, 2, 3, 4, 5, 6, 7, 8, 9];

14

print(tekSayilarıFiltrele(sayilar));

15

}

Run

[1, 3, 5, 7, 9]

Privacy notice

Feedback

Dart 3.5.3 • Flutter 3.24.3

Stable channel



DartPad

New

Samples

Open in



```
1 List tersCevir(List liste) {
2   List tersListe = [];
3   for (int i = liste.length - 1; i >= 0; i--) {
4     tersListe.add(liste[i]);
5   }
6   return tersListe;
7 }
8
9
10 void main() {
11   List<String> harfler = ['a', 'b', 'c', 'd'];
12   print(tersCevir(harfler));
13 }
```



Run

[d, c, b, a]



[Privacy notice](#)

[Feedback](#)

Dart 3.5.3 • Flutter 3.24.3



Stable channel