

JavaScript Course Work

Advanced Programming

[Repository](#): weekly work & term project

[Examples](#): sample JavaScript pages

[Eloquent JavaScript](#): our textbook

[Outline](#): weekly planning of the course

Tools:

- Browser: Chrome/Edge/Brave/Opera
- Editor: [VS Code](#) download
- Version control: [git](#) download
- Repository: [GitHub](#) sign in

Lab instructors:

- Kadir Aram: <karam(AT)fsm.edu.tr>
- Zeki KUŞ: <zkus(AT)fsm.edu.tr>

Attendance and regular class work is required

Derse devam ve düzenli ödev yapmak gerekiyor

🔍 📄 | Elements Console >> 1 ⚙️ ⋮ ✕

🎬 🚫 | top ▼ 👁️ Filter ⚙️

Default levels ▼ No Issues

```
> function range(start, end) {
  numbers = [];
  while (start <= end) {
    numbers.push(start);
    start += 1;
  }
  return numbers;
}
```

< undefined

```
>
function sum(numbers) {
  sum = 0;
  while (i < numbers.length) {
    sum += numbers[i];
    i += 1;
  }
  return sum;
}
```

< undefined

```
> console.log(range(1, 10));
```

▶ (10) [1, 2, 3, 4, 5, 6, 7, 8, 9, 10] VM1053:1

< undefined

```
> console.log(sum(range(1, 10)));
```