**TUGAS INDIVIDU**

**PEMROGRAMAN BERBASIS FRAMEWORK**

**PERTEMUAN 2**



Disusun oleh:

**Rijal Ammar Irsyadul Ibad**

**TI-3B/2041720184**

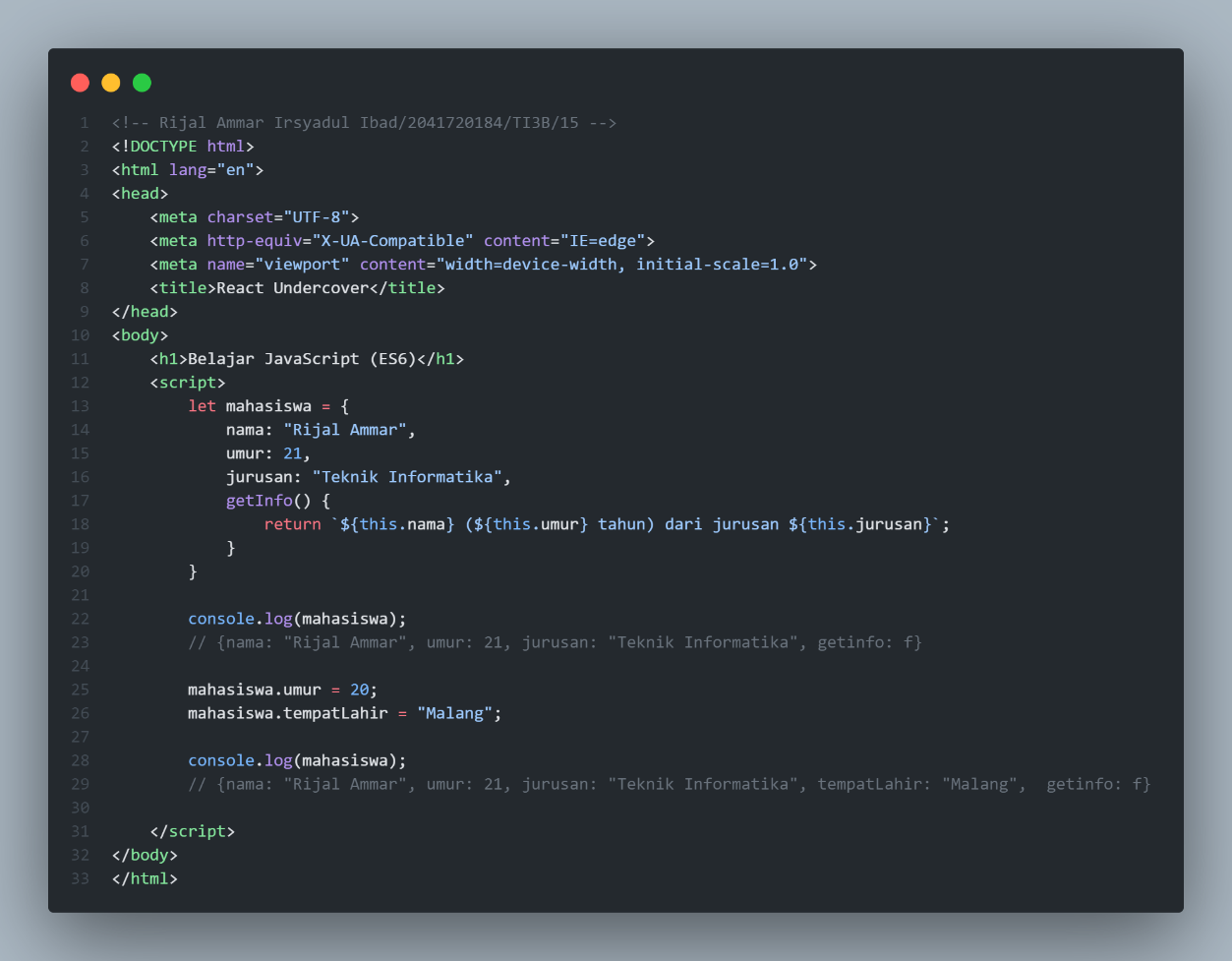
**D4 TEKNIK INFORMATIKA**

**TEKNOLOGI INFORMASI**

**POLITEKNIK NEGERI MALANG**

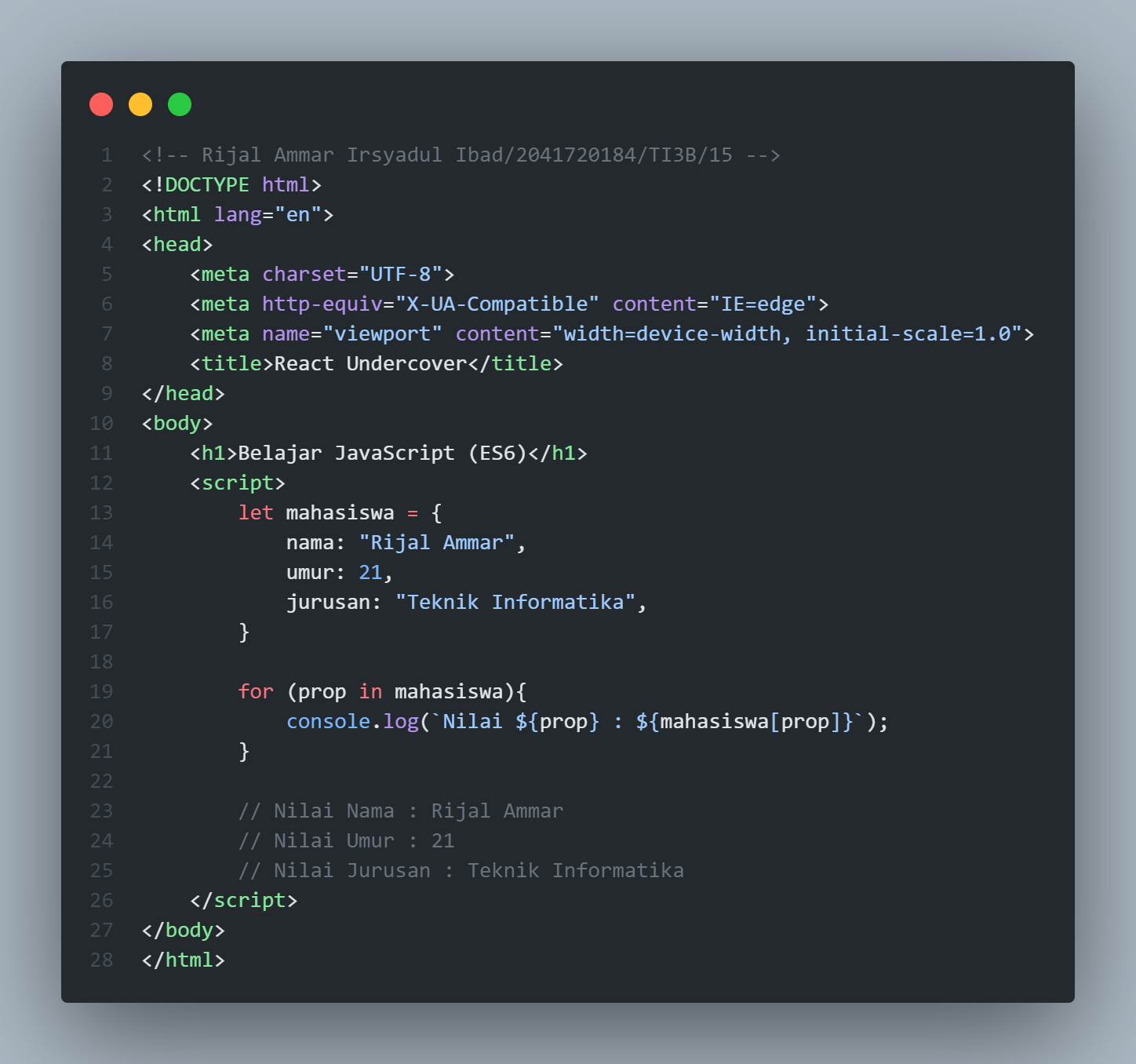
**2023**

1. **Memproses Object pada JS**

****

A screenshot of a computer

Description automatically generated

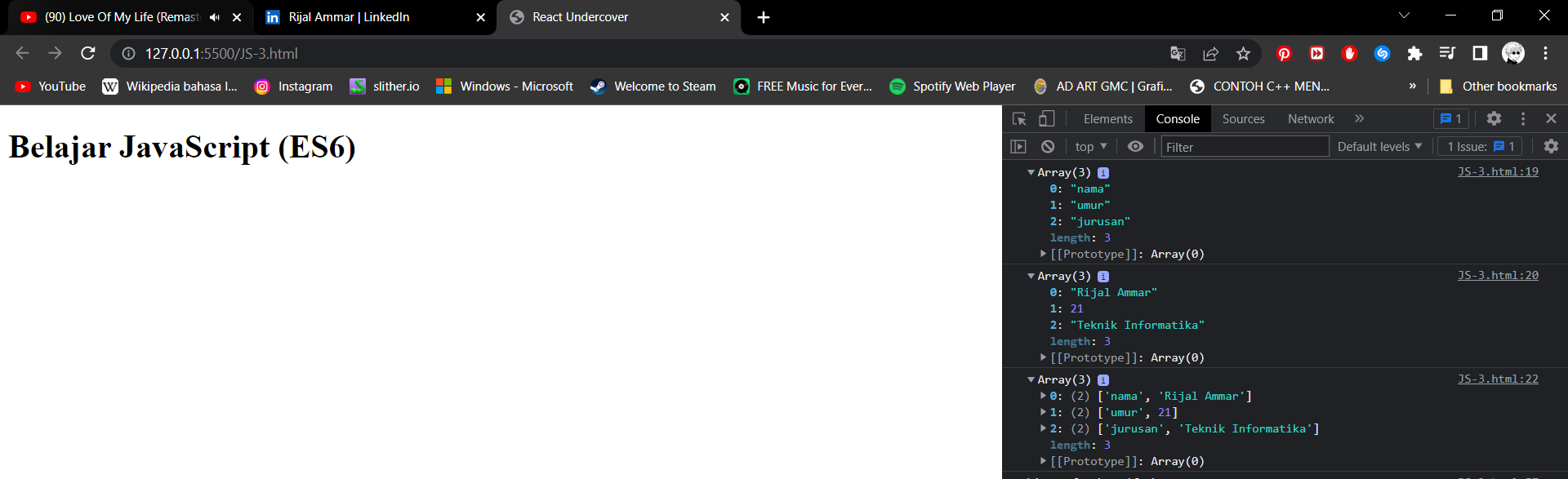
****

Graphical user interface, text, application

Description automatically generated

1. **Contoh Penggunaan Memproses Object pada JS**

****



****

Graphical user interface, text, application

Description automatically generated

**Array dan object destructuring adalah perintah khusus untuk "membuka" nilai yang tersimpan di dalam sebuah array atau object ke dalam variabel terpisah. Di baris 11 variabel mahasiswa saya input dengan array 3 element, Kemudian di baris 12 terdapat perintah array destructuring untuk memindahkan setiap element array mahasiswa, Dengan perintah ini, string "Andi" akan tersimpan ke dalam variabel a, string "Lisa" ke variabel b, dan string "Eko" ke variabel c.**

1. **Array dan Object Destructuring**

****

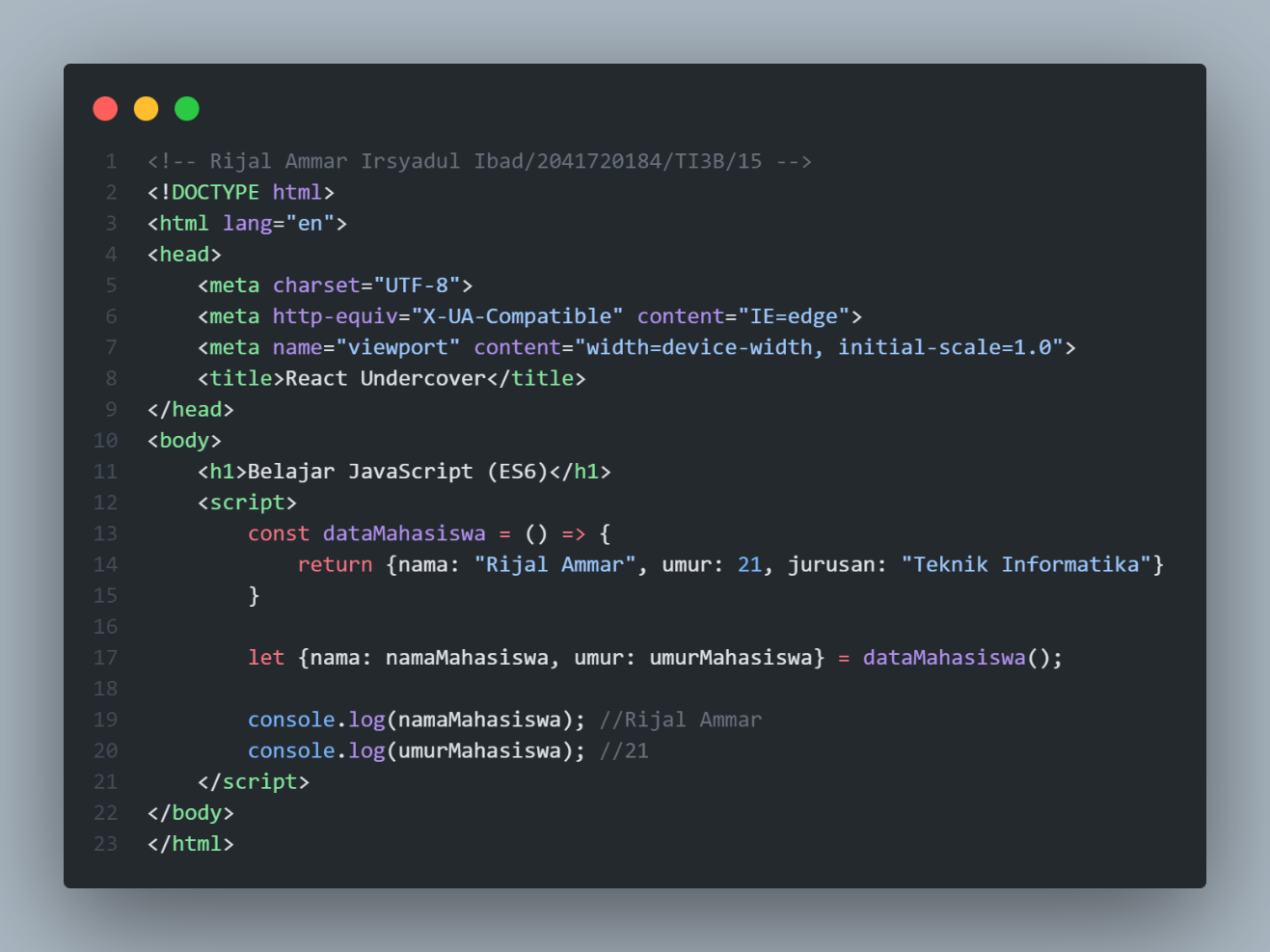
A screenshot of a computer

Description automatically generated

****

A screenshot of a computer

Description automatically generated

****

A screenshot of a computer

Description automatically generated

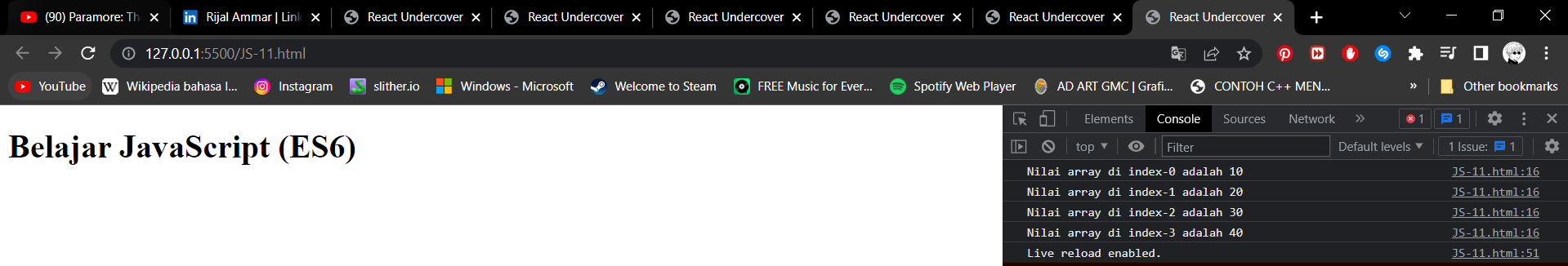
1. **Array Method: forEach() dan map()**

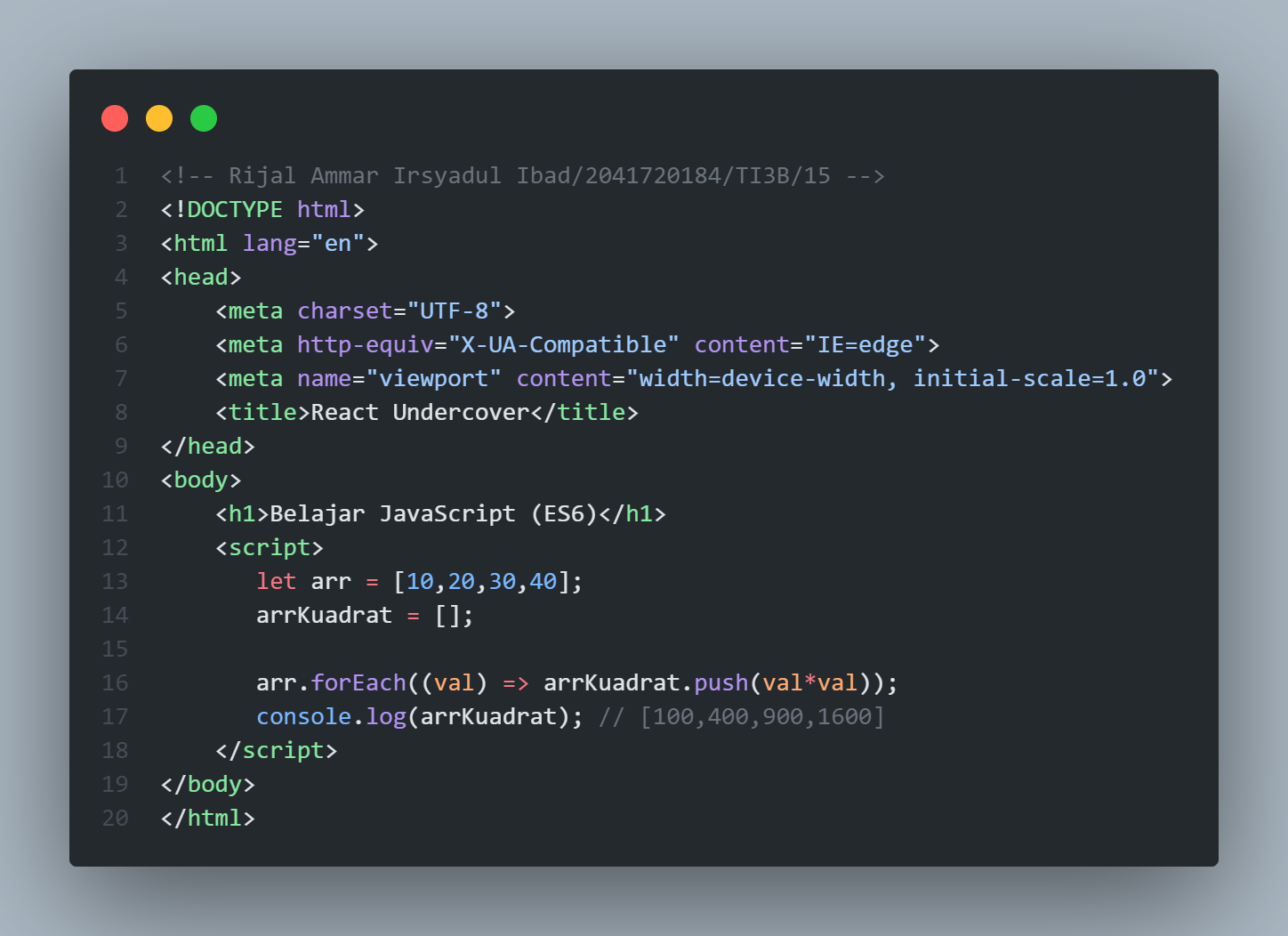
****

A screenshot of a computer

Description automatically generated

****



****

A screenshot of a computer

Description automatically generated

****

A screenshot of a computer

Description automatically generated

****

Graphical user interface, text, application

Description automatically generated

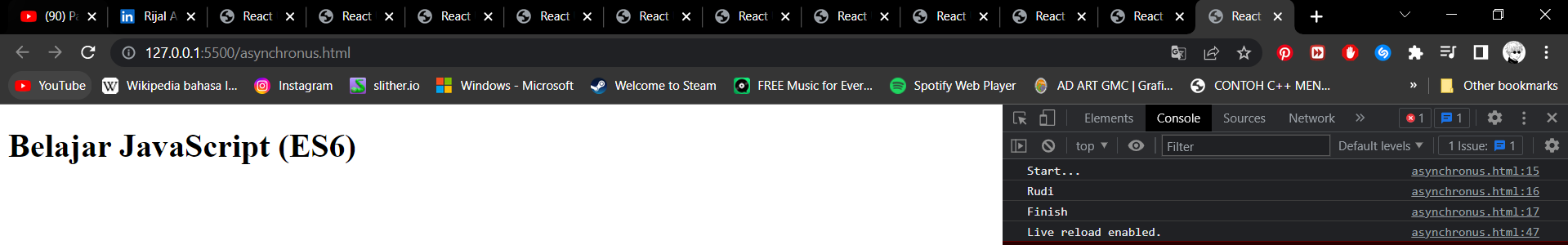
1. **Asynchronous JavaScript (Promise / Async - Await)**

****

Graphical user interface, text, application, website

Description automatically generated

****



****

Graphical user interface, text, application, website

Description automatically generated

****

Graphical user interface, text, application, website

Description automatically generated

1. **Asynchronous JavaScript (Promise / Async - Await)**

****

Graphical user interface, text, application

Description automatically generated

****

A screenshot of a computer

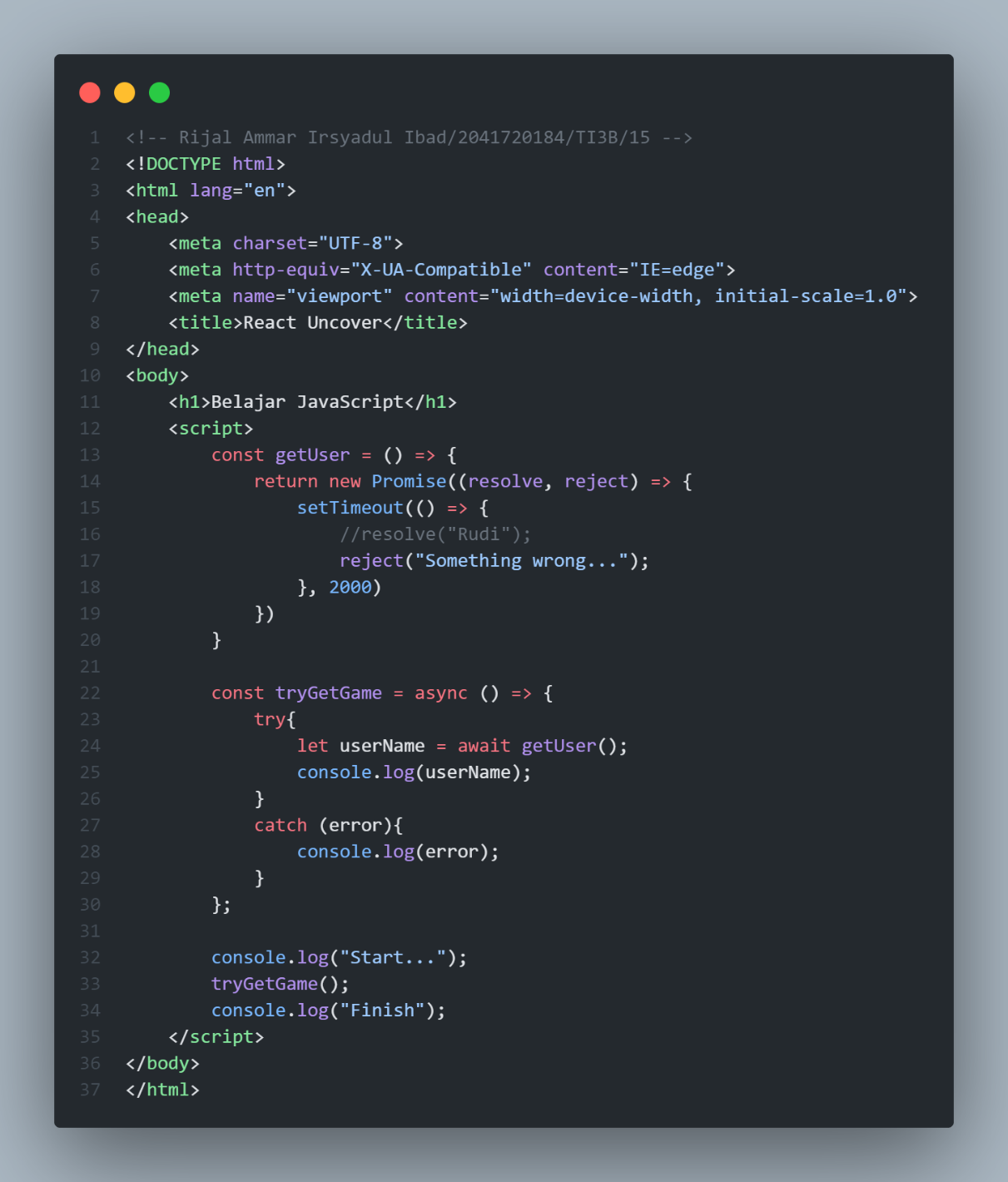
Description automatically generated

1. **Async – Await**

****

Graphical user interface, text, application, website

Description automatically generated

****

Graphical user interface, text, application

Description automatically generated