CODING TEST

API Contract

```
1. POST: <a href="http://www.mylawyer.id/user/booking/getBookingList">http://www.mylawyer.id/user/booking/getBookingList</a>
    Request
     {}
    Result
       @Nonnull APIStatus status
       @Nonnull Booking[] bookings
     }
    Booking
       @Nonnull String bookingId
       @Nullable String bookingName
       @Nullable String paymentProofId
       @Nullable Boolean paymentApproved
       @Nullable String lawyerld
     }
2. GET: http://www.mylawyer.id/user/booking/approveBookingPayment/[paymentId]
3. POST: <a href="http://www.mylawyer.id/user/lawyer/getLawyerList">http://www.mylawyer.id/user/lawyer/getLawyerList</a>
    Request
```

```
Request
{}
Result
{
    @Nonnull APIStatus status
    @Nonnull Lawyer[] lawyers
}
Lawyer
{
    @Nullable String lawyerId
    @Nullable String lawyerFullName
    @Nullable String lawyerPhoneNumber
}
```

4. POST: http://www.mylawyer.id/user/booking/assignLawyer

```
Request
{
    @Nonnull String bookingId
    @Nonnull String lawyerId
}
Result
{
    @Nonnull APIStatus status
}
5. APIStatus
    String SUCCESS; FAILED
```

TASK

Harap buat sebuah halaman (web page) berdasarkan API Contract yang diberikan, dengan use case:

- 1. Menampilkan list data booking
- 2. Terdapat tombol "Approve" untuk mengubah status payment di Booking menjadi approve
- 3. User dapat meng-assign Laywer ke sebuah data Booking yang status payment-nya sudah di-approve

Harap perhatikan edge cases yang bisa terjadi.

Jawaban dapat diupload ke public Git repository (bisa menggunakan Github, GitLab, Bitbucket atau lainnya)