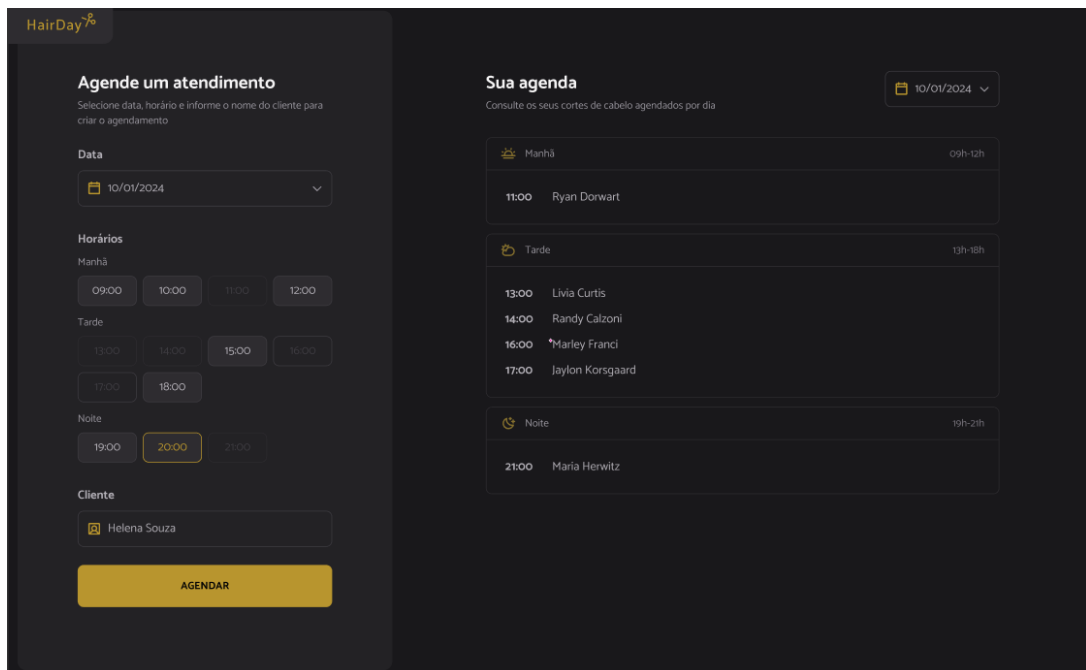


## Projeto Prático – HTML, CSS & JavaScript para Backend

1. Desenvolva uma aplicação web de agendamento de cortes de cabelo seguindo o modelo apresentado no figma.

Considere todos os itens estudados em laboratório:

- Módulos
- Funções assíncronas
- API
- Bundlers



The image shows a Figma design for a hair appointment system. The interface is divided into two main sections: 'Agende um atendimento' (Schedule an appointment) on the left and 'Sua agenda' (Your agenda) on the right.

**Agende um atendimento:**

- Data:** A date picker showing '10/01/2024'.
- Horários:** A grid of time slots for the day. The 'Manhã' (Morning) section has slots for 09:00, 10:00, 11:00, and 12:00. The 'Tarde' (Afternoon) section has slots for 13:00, 14:00, 15:00, and 16:00. The 'Noite' (Night) section has slots for 19:00, 20:00 (highlighted), and 21:00.
- Cliente:** A text input field containing 'Helena Souza'.
- AGENDAR:** A large yellow button to confirm the appointment.

**Sua agenda:**

- 10/01/2024:** A dropdown menu to select the date.
- Manhã (09h-12h):** A list of appointments for the morning, including '11:00 Ryan Donwart'.
- Tarde (13h-18h):** A list of appointments for the afternoon, including '13:00 Livia Curtis', '14:00 Randy Calzoni', '16:00 \*Marley Franci', and '17:00 Jaylon Korsgaard'.
- Noite (19h-21h):** A list of appointments for the night, including '21:00 Maria Herwitz'.

**Link do figma deste projeto:**

<https://www.figma.com/design/hzjjSRmRY9OJ8l0vtuEvWU/Plataforma-de-agendamento--Community-?node-id=3-809&t=SDjcB1UoId4kV59T-1>