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## Page 1: Layout and Post Schedule View

**Task Title:** Create Layout and Schedule View

**Description:**

- Design the overall layout of the scheduling interface, focusing on a simple, intuitive view that displays scheduled posts by date.

**Details:**

1. **Background:** Use **soft gray** (#F7F7F7) for the background to keep the design clean and neutral.
2. **Schedule View:** Create a section that lists scheduled posts by date, with each entry showing the post title, date, and time.
3. **Post Titles:** Display post titles in **Arial**, size **18px**, and use **dark gray** (#2A2D34) to ensure readability.
4. Use a simple grid or list layout for scheduled posts to keep things organized and easy to read.

**Deliverables:**

- HTML structure for the schedule view.
- Basic CSS for the background, layout, and typography of the post titles.

**Budget:** \$5

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## Page 2: Post Preview Section and Caption Addition

**Task Title:** Add Post Preview Section and Caption Input

**Description:**

- Create the section where users can preview the post content and add captions.

**Details:**

1. **Post Previews:** Design a **preview section** that shows a visual preview of the content, whether it's an image or text-based post, next to the scheduled post information. Use **dark gray** (#2A2D34) for contrast to ensure text readability.
2. **Caption Input:** Below the preview, provide an input field for adding captions.

3. **Schedule Button:** Include an **orange** (#FFA500) button labeled “**Schedule**” next to each post, which users can click to schedule the post.
4. Ensure the design is clean and easy to understand with clear separation between the preview, caption, and button.

**Deliverables:**

- HTML for the preview section and caption input.
- CSS for styling the preview, input fields, and buttons.
- Basic JavaScript for the “Schedule” button functionality (can be basic for now, like opening a modal).

**Budget:** \$5

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## **Page 3: Mobile Responsiveness and Final Adjustments**

**Task Title:** Implement Mobile Responsiveness and Final Touches

**Description:**

- Ensure the design is responsive for mobile devices and make any necessary adjustments to finalize the interface.

**Details:**

1. Use **media queries** in CSS to adjust the layout for smaller screens, ensuring the schedule view, preview section, and caption inputs remain legible and accessible on mobile devices.
2. Make the “**Schedule**” button and the post details view appropriately sized for mobile, ensuring easy interaction.
3. **Final Adjustments:** Tweak the design for visual appeal, like adding hover effects to buttons and adjusting spacing for better clarity.

**Deliverables:**

- CSS media queries for mobile responsiveness.
- Final adjustments to ensure consistency across different screen sizes.

**Budget:** \$5

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