

---

## Page 1: Basic Layout and Text Display for ReadEasy

**Task Title:** Create Basic Layout for Book Reading Interface

**Description:**

- Set up the basic structure of the e-book reading interface, including text display and background options.

**Details:**

1. Use a clean, distraction-free layout with a white (#FFFFFF) background, or a cream (#FAF3E0) background for a more comfortable reading experience.
2. Display the main text in Georgia font, size 18px, with charcoal text color (#2E2E2E).
3. Ensure that the page layout is simple and clear for easy readability.

**Deliverables:**

- HTML structure for the reading area.
- CSS for styling the background, text font, and size.

**Budget:** \$5

---

## Page 2: Adjustable Font Size and Background Color Controls

**Task Title:** Implement Font Size and Background Color Controls

**Description:**

- Provide controls for users to adjust the font size and choose between the white and cream background for optimal readability.

**Details:**

1. Create buttons or sliders to allow users to adjust the font size (e.g., increase/decrease by 2px).
2. Add toggle buttons to switch between white (#FFFFFF) and cream (#FAF3E0) background colors.
3. Use sky blue (#87CEEB) for button accents to make controls clear and easy to find.

**Deliverables:**

- HTML structure for the controls (buttons, sliders).

- JavaScript to handle font size adjustments and background color changes.
- CSS for styling the controls and their hover states.

**Budget:** \$5

---

## **Page 3: Responsive Design for Multi-Device Compatibility**

**Task Title:** Make Book Reading Interface Fully Responsive

**Description:**

- Ensure the reading interface adapts well across different devices, including tablets and mobile phones, to maintain a comfortable reading experience.

**Details:**

1. Use media queries to adjust the layout for smaller screens, ensuring the text and controls are legible and functional on mobile.
2. Adjust button sizes, font sizes, and the layout of text to fit different screen sizes.
3. Test the responsiveness to ensure a consistent, enjoyable reading experience on all devices.

**Deliverables:**

- Updated HTML structure for mobile optimization.
- CSS with media queries to ensure responsiveness across devices.
- Screenshots or tests showing the interface on various screen sizes.

**Budget:** \$5

---