To make exportToPDF exactly match the layout, spacing, and styling of handlePrintPreview, we need to align its:

I. Content source (should use the same agenda

. Margins and page settings (like @page with size, margin

CSS styles used in print-preview

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF** with exact styling.

Final exportToPDF() Matching handlePrintPreview(

To make exportToPDF exactly match the layout, spacing, and styling of handlePrintPreview, we need to align its:

- 1. Content source (should use the same agenda)
- 2. Margins and page settings (like @page with size, margin)_{dfdfdfdf}
- 3. **CSS styles** used in print-preview

fsdfsdfsdfsd^{dfdfdf}

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF with exact styling**.

Final exportToPDF() Matching handlePrintPreview()

To make exportToPDF exactly match the layout, spacing, and styling of handlePrintPreview, we need to align its:

- 1. Content source (should use the same agenda)
- 2. Margins and page settings (like @page with size, margin)
- 3. **CSS styles** used in print-preview

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF** with exact styling.

✓ Final exportToPDF() Matching handlePrintPreview()

TO MAKE EXPORTTOPDF EXACTLY MATCH THE LAYOUT, SPACING, AND STYLING OF HANDLEPRINTPREVIEW, WE NEED TO ALIGN ITS:

1. **CONTENT SOURCE** (SHOULD USE THE SAME AGENDA)

2. MARGINS AND PAGE SETTINGS (LIKE @PAGE WITH SIZE, MARGIN)

3. CSS STYLES USED IN PRINT-PREVIEW

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF** with exact styling.

✓ Final exportToPDF() Matching handlePrintPreview()

To make exportToPDF exactly match the layout, spacing, and styling of handlePrintPreview, we need to align its:

- 1. **Content source** (should use the same agenda)
- 2. Margins and page settings (like @page with size, margin)
- 3. **CSS styles** used in print-preview

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF** with exact styling.

✓ Final exportToPDF() Matching handlePrintPreview()

To make exportToPDF exactly match the layout, spacing, and styling of handlePrintPreview, we need to align its:

- 1. Content source (should use the same agenda)
- 2. Margins and page settings (like @page with size, margin)
- 3. CSS styles used in print-preview

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF** with exact styling.

☑ Final exportToPDF() Matching handlePrintPreview()

To make exportToPDF exactly match the layout, spacing, and styling of handlePrintPreview, we need to align its:

- 1. **Content source** (should use the same agenda)
- 2. Margins and page settings (like @page with size, margin)
- 3. CSS styles used in print-preview

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF** with exact styling.

☑ Final exportToPDF() Matching handlePrintPreview()

To make exportToPDF exactly match the layout, spacing, and styling of handlePrintPreview, we need to align its:

- 1. **Content source** (should use the same agenda)
- 2. Margins and page settings (like @page with size, margin)
- 3. **CSS styles** used in print-preview

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF** with exact styling.

✓ Final exportToPDF() Matching handlePrintPreview()

To make exportToPDF exactly match the layout, spacing, and styling of handlePrintPreview, we need to align its:

- 1. **Content source** (should use the same agenda)
- 2. Margins and page settings (like @page with size, margin)
- 3. CSS styles used in print-preview

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF** with exact styling.

✓ Final exportToPDF() Matching handlePrintPreview()

To make exportToPDF exactly match the layout, spacing, and styling of handlePrintPreview, we need to align its:

- 1. **Content source** (should use the same agenda)
- 2. **Margins and page settings** (like @page with size, margin)
- 3. **CSS styles** used in print-preview

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF with exact styling**.

✓ Final exportToPDF() Matching handlePrintPreview()

To make exportToPDF exactly match the layout, spacing, and styling of handlePrintPreview, we need to align its:

- 1. **Content source** (should use the same agenda)
- 2. Margins and page settings (like @page with size, margin)
- 3. CSS styles used in print-preview

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF** with exact styling.

☑ Final exportToPDF() Matching handlePrintPreview()

To make exportToPDF exactly match the layout, spacing, and styling of handlePrintPreview, we need to align its:

- 1. **Content source** (should use the same agenda)
- 2. **Margins and page settings** (like @page with size, margin)
- 3. **CSS styles** used in print-preview

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF with exact styling**.

✓ Final exportToPDF() Matching handlePrintPreview()

To make exportToPDF exactly match the layout, spacing, and styling of handlePrintPreview, we need to align its:

- 1. **Content source** (should use the same agenda)
- 2. **Margins and page settings** (like @page with size, margin)
- 3. **CSS styles** used in print-preview

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF** with exact styling.

✓ Final exportToPDF() Matching handlePrintPreview()

To make exportToPDF exactly match the layout, spacing, and styling of handlePrintPreview, we need to align its:

- 1. **Content source** (should use the same agenda)
- 2. **Margins and page settings** (like @page with size, margin)
- 3. **CSS styles** used in print-preview

Below is your **refined exportToPDF()** function. It mirrors handlePrintPreview() and generates a **PDF** with exact styling.

✓ Final exportToPDF() Matching handlePrintPreview()