MDX Cheat Sheet

## Command Prompt Pathway

cd "%HOMEPATH%\OneDrive\Desktop\andrew-next-mdx"

npm run dev

## Creating a Collapsing Text Section

<details>

<summary>\*\*\*[heading of collapsing section]\*\*\* (click to expand)</summary>

[text of collapsing section]

</details>

## Inserting an Image

Ddd

## Inserting an Image with a Caption

Dddd

## Table Format

// mdx-components.tsx

import type { MDXComponents } from 'mdx/types';

import React from 'react';

// Small helper to merge className

function cx(...classes: Array<string | undefined>) {

return classes.filter(Boolean).join(' ');

}

export function useMDXComponents(components: MDXComponents): MDXComponents {

return {

// --- add or keep your existing mappings above/below ---

table: (props: any) => (

<div className="overflow-x-auto my-4">

<table

{...props}

className={cx(

"w-full border-separate border-spacing-0 text-sm",

props.className

)}

/>

</div>

),

thead: (props: any) => <thead {...props} className={cx("bg-neutral-50", props.className)} />,

tr: (props: any) => <tr {...props} className={cx("even:bg-neutral-50", props.className)} />,

th: (props: any) => (

<th

{...props}

className={cx("text-left font-semibold border-b p-2 align-bottom", props.className)}

/>

),

td: (props: any) => (

<td

{...props}

className={cx("border-b p-2 align-top", props.className)}

/>

),

// --- keep your other component mappings here (h1, p, a, etc.) ---

...components,

};

}