

You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string.

You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string.

You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string.

You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string.

You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string. You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string. You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string.

You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string. You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string.

You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string.

You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string. You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You cannot use `${}` syntax inside an object unless it's in a string literal. Instead, you should build the margin value separately, then pass it in as a string. You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You cannot use `${}` syntax inside an object unless it's in a string literal. Instead, you should build the margin value separately, then pass it in as a string. You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string. You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string. You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string.

You're trying to use a template literal inside an object passed to `.set()` for `html2pdf()`, but it's malformed due to a template literal (`${...}`) being used in the wrong context.

You **cannot** use `${}` syntax inside an object unless it's in a string literal. Instead, you should **build the margin value separately**, then pass it in as a string.



1. Scan to verify the authenticity of this document.
2. This document was generated on 16-06-2025 12:55 pm