Object	Optimization
CSS	Minimize linked CSS files, Combine multiple linked CSS files that are present
	within the head tag into a single CSS file, Convert linked CSS files to inline CSS
	files, Convert CSS import rule to linked CSS. Note: This optimization works if
	you have not defined the scope and media attributes for the import tag and
	when the import tag immediately follows the style tag, Within a linked CSS file,
	convert linked images to inline images, Move a CSS present within the body
	tag of an HTML page to the head tag. Note: The head tag must already be
	present within the HTML script.
Images	1. Optimize JPEG images by removing extraneous bytes.
	2. Reduce image size by weakening the image quality to a value specified in
	FEO parameters.
	3. Image shrink to attributes.
	4. Convert linked images to inline images. Note: For animated images in GIF
	format, only this optimization is supported.
	5. Convert non-animated images in GIF format to PNG format.
	6. Reduce the image size to that specified on the web page, if the size specified on the web page is smaller.
	7. Convert images in GIF, PNG, JPEG format to WebP format.
	8. Convert images in JPEG format to JPER-XR format.
	9. Lazy loading.
JavaScript	1. Minify linked JavaScript.
	2. Convert linked JavaScript to inline JavaScript.
	3. Move JavaScript present in the body tag to the end of the body
	tag. Note: The size of the body tag must be lesser than 64 Kbytes.
	4. Extend cache expiry period.
HTML	Remove Comments from HTML (Removes comments within the HTML files).