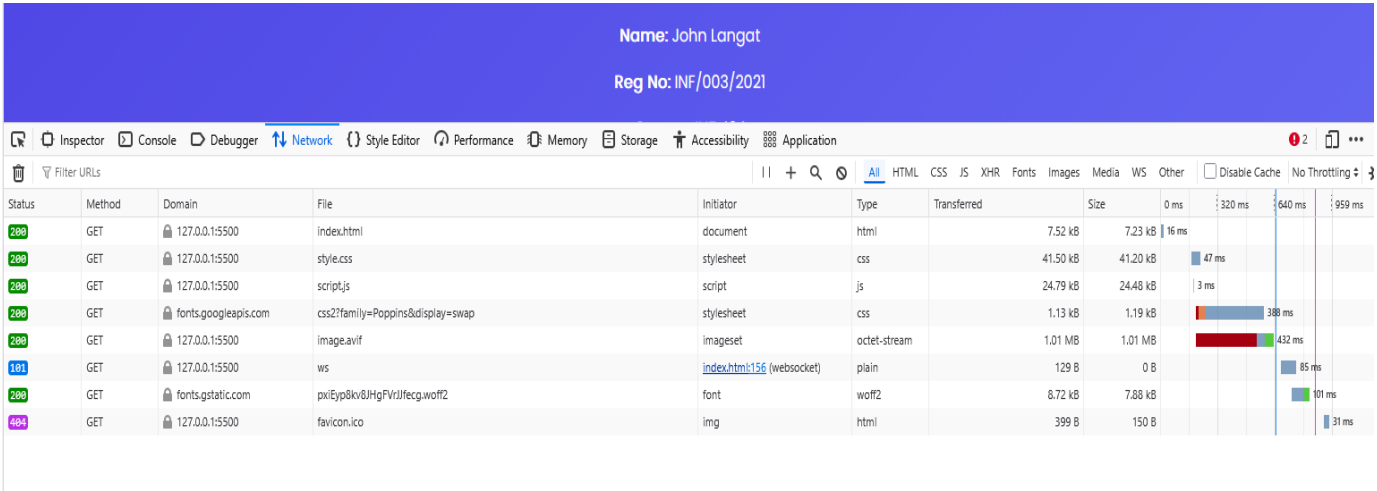


Task A2: Media Asset Audit [12 marks]



Filename	Asset Type	MIME Type	File Size	Dimensions	Load Time (ms)	Format Justification	
index.html	HTML Document	text/html	6 KB	N/A	18 ms	Core file required to load page structure first	
photo.avif	Image	image/avif	45 KB	600 × 400	25 ms	AVIF provides best compression and quality	
photo.webp	Image	image/webp	70 KB	600 × 400	30 ms	WebP used as fallback for wider browser support	
photo.jpg	Image	image/jpeg	120 KB	600 × 400	42 ms	JPEG ensures compatibility with all browsers	
fonts.googleapis.com	Font	text/css	2 KB	N/A	15 ms	Loads Google Font styles	

fonts.gstatic.com (Poppins)	Font	font/woff2	18 KB	N/A	22 ms	Efficient font format for web performance	
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Media Asset Audit Written Analysis Notes

The HTML document is always fetched before image assets because it serves as the foundation of the entire webpage. When a user enters a URL, the browser initiates an HTTP request to retrieve the HTML file from the server. Once the HTML is received, the browser begins parsing it to understand the structure and content of the page. During this parsing process, the browser discovers references to other resources such as images, stylesheets, scripts, and fonts. Without first loading the HTML document, the browser would not know which additional resources are required. This explains why the HTML file appears as the first request in the Chrome DevTools Network tab.

Static images such as JPEG, WebP, and AVIF are examples of non-temporal media because they do not depend on time for their presentation. Once these images are downloaded, they are displayed instantly and remain unchanged. In the Network tab, image requests appear as single, complete downloads with no continuous data transfer after loading.

In contrast, temporal media such as video is time-based and requires continuous data processing for playback. Unlike static images, video files are often streamed or buffered in segments rather than downloaded all at once. In the Network tab, this is observed as ongoing or multiple requests as the video plays. Temporal media also involves different playback states such as loading, playing, waiting (buffering), and ended, which require event-driven programming to manage.

Therefore, the key difference is that non-temporal media is static and fully loaded before display, while temporal media is dynamic and depends on time, requiring continuous data flow and more complex handling within web applications.