HTTP2 is much faster and more reliable than HTTP1

HTTP1 loads a single request for every TCP connection, while HTTP2 avoids network delay by using multiplexing.

HTTP is a network delay sensitive protocol in the sense that if there is less network delay, then the page loads faster.

Caching : HTTP1, Provides support for caching via the If-Modified-Since header. HTTP2 HTTP/2 does not change much in terms of caching. With the server push feature if the client finds the resources are already present in the cache, it can cancel the pushed stream.

Status Code : Can define 16 status codes; the error prompt is not specific enough. HTTP2 Underlying semantics of HTTP such as headers, status codes remains the same.