In todays world, web searches are major activity undertaken by people for industrial, research and other reasons.  They involve searches across a very wide range of web pages in a wide range of sources.  The searcher may down load pages, extract information from pages, and, in the process, create a history of link activations.  The problem people face is what happens if the searcher has to stop, and resume the process days later.

Purpose of this project is to provide support for people using Google as a search engine.  A major problem here is keeping track of the sites and documents visited and viewed, and downloaded.  Search's may be spread over several sessions, and users need to be able to resume a search.  The project requires the development of software and the design of a complete, zero adoption cost tool.