**Phase:** (<1 week)

* Full query interface (See: Query Interface)

Phase:(<1 week)

* Page change alerts (See: Query Results)

**Phase:** (<2 weeks)

* Show page differences - with and without boilerplate (See: Query Results)

**Phase:** (<1 week)

* Project creation from existing projects (See: Search Projects)

Phase: (<1 week)

* Horizontal partitioning of database and performance improvements

**Phase:** (<2 weeks)

* Browsing capabilities (See: Browsing)

**Phase:** (<1 week)

* Multiple projects open at once (See: Search Projects)

**Phase:** (<2 weeks)

* Custom search engines (See: Custom Search Engine)

**Phase 13:** (<3 weeks, at 70%: April 22nd)

* Deep crawler creation (See: Web Crawling)

**Phase 14:**

* robots.txt information (See: Query Results)
* More search engines and sources (See: Federated Search)

**Phase 15:**

* Global categorization settings (See: Query Results)

**Phase 16:**

* Proximity crawler creation (See: Web Crawling)

**Phase 17:**

* Automatic page categorization (See: Query Results)
* Filter query based on category (See: Query Results)

**Phase 18:**

* WebSense flags (See: Web Results)
* Ability to see blocked page as an image

**Phase 19:**

* More search engines and sources (See: Federated Search)

Phase 20:

* Group projects (See: Search Projects)

**Phase 21:**

* Per group settings (See: Search Results)

**Phase 22:**

* Allow re-ranking (See: Search Results)

Phase 23:

* Optimize usage of Google queries to stay within 10,000 limit
* Allow more than 10,000 queries / day of Google using multiple Google API accounts from separate IP addresses