Multi-threaded Web Proxy

Ramachandra Reddy B | CSCE 52800 | Computer Networks

This is a report on the project tasks, assignees and the approach used to implement them.

TASK	BOTTLENECK/KEY TASKS	SOLUTION/APPROACH
1. URL Filtering	Handled By Group mate	Handled By Group mate
2. Content Filtering	Handled By Group mate	Handled By Group mate
3. Cache	Create a directory for caching all requests Do not cache the filtered URLs'	Standard file functions have been used to create the directory and each URL response is written to a separate file
		If any content/URL is filtered it is removed from cache.

File Description:

WebProxy.c: Source code for the implementation of the proxy server. Handles request and response filtering and mutilthreading.

Project Timeline:

Project timeline

