Socket Programming Project – Python HTTP Server

Name		Major	Primary Objective	Secondary Objectives	Total Score (100 pts)
			(60 pts)	(40 pts)	

Evaluation Rubric – Primary Objective (60 pts possible):

Website loaded from project server is indistinguishable from site loaded from real server

Description	Points	Score
Server initializes socket subsystem and receives incoming HTTP requests on	15	
port 8080		
Server decodes incoming HTTP 1.1 requests	15	
Server sends requested file via HTTP 1.1	15	
Web browsers (Chrome, Firefox, Safari, IE) display website from Python HTTP server that is visually identical to site on "real" server	15	
Total (60 pts possible)		

Evaluation Rubric – Secondary Objectives (40 pts possible):

Description	Points	Score
Server supports requiredhelp,base, andport		
command-line arguments and uses argparse to decode them		
Server supports HTTP response code 404		
Server runs in Python 3 (3.2.x or newer) in Linux environment		
(should be free points here!)		
Server submitted to Sakai site as a .tar.gz archive		
(should be free points here!)		
Total (40 pts possible)		

Comments: