## CS302 Python Project Indicative Marking Checklist 2019

Glade	Done?
Application runs following README instructions on Ubuntu Linux	
User can authenticate against the login server (using /api/ping)	-
User can generate a public/private (using /api/list_users)	
User can generate a public/private keypair (and submit to /api/add_pubkey)  User can report connection info (to /api/report)	-
User can send and receive broadcasts 4 visuals for and other allerte	1
User can send and receive by oadcasts to/from login/server and other clients  User participates in network health checks by regularly calling	1
- Fabricant_ping or other chefts and by serving /api/client_ping jequests	1
content) and/or notifications	1
Unicode support (including emojis)	
(Good) auto content filtering via lists of blocked words or phrases	
Good use of database(s)	1
Use of local encryption/hashing/data security (e.g. if passwords saved, they are encrypted/hashed)	
User can send/receive private messages	
User can search public broadcasts in some way (e.g. display only broadcasts fror certain users, between certain times, that contain certain words)	n
/B+ Graceful error handling (No ugly 500 error pages)	
	$\dashv$
Rate limiting on API	
Private message interface (e.g. only show messages to and from a certain user, order by timestamp, mechanism to reply)	1
(Good) page templating, e.g. using Jinja2	1
Good inter-app security, including checking signatures and loginserver_records to ensure message authenticity	.0
Use of API keys with Login server instead of HTTP BASIC on all requests (i.e. us/api/load_new_apikey)	se
Manage user status i.e. online/busy/away, including the sending of 'offline' to /api/report on sign out/application close	
Retrieve and retransmit "offline" broadcasts and privatemessages (i.e. those set while not online; implement and call /api/checkmessages)	nt
Local favor iting/blocking of broadcasts/usernames/pubkeys	
Markdown support in messages, including display of hotlinked external images (e.g. via ! [A test image] (https:///image.png))	
High standard of user experience (e.g. no lagging, awkward refreshing)	
Attractive, cross-browser UI (e.g. looks the same in chrome/firefox)	
2FA (Two factor authentication) e.g. for keeping private keys safe	
Multiple sessions(users) supported simultaneously	
Group conversations, including creating a group and inviting members, and sending and receiving messages	
Receiving and transmitting meta messages for distributed meta information shape (e.g. displaying other users favourite messages, blocking a message because your friend blocks	naring it)
Saving/loading private data to the login server for seamless cross-client compatibility (encrypt/save/load/decrypt private data (e.g. keys/etc) to other student's implementations; implement and call /api/add_privatedata, /api/get_privatedata)	***************************************
Defence against injection attacks	
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