Saif Al Mahmud

CS 497 - Enterprise Web Development

Instructor: Conrad Kennington

September 13, 2017

Homework 2

Chat Application RESTful API using <u>ASP.net</u> Project Checkpoints

Project title:

RESTful API for simple chat application using ASP.net.

Checkpoint 1: October 04, 2017

Set-up <u>ASP.net</u>. Create a Chat box application with <u>ASP.net</u> Web API. Probably use a WPF application to present the peer-to-peer chat.

Checkpoint 2: October 23, 2017

Incorporate RESTful web api and SignalR in the web application. Create a minimal website representing the features.

Checkpoint 3: November 08, 2017

Create the front end part of the web application. Feature a login system to log in as an user to the website. Add some Styling to the website.

Checkpoint 4: November 27, 2017

Finalize the website front-end. Tweak the styling and other front-end parts. Have the full featured log-in system working. Use database to store the username and passwords. The full website should be ready by this checkpoint.

HOMEWORK 2