|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Tasks** | **Projected**  **Min** | **Projected Max** | **Actual** | **Status** |
| Reviewing the course contents and understanding the demos | 40 | 60 | 45 | DONE |
| Adding a checkbox through extra checkbox property in User model with client side business logic that controls whether the ajax request is synchronous or asynchronous | 20 | 30 | 25 | DONE |
| Testing and visualizing the synchronous and asynchronous behavior using sleep timer extra logging parameter | 10 | 15 | 15 | DONE |
| Adding a button and mapping requested url in both Servlet and PhaseListener so that requests the current temperature so that both date time and temperature functionality. | 15 | 25 | 15 | DONE |
| Testing to ensure that the state of checkbox is preserved or not when click the Time or Temperature buttons. | 10 | 12 | 7 | DONE |
| Adding radiobuttons with necessary client side business logic that control whether the request goes through the servlet or the phase listener. | 40 | 60 | 45 | DONE |
| Testing everything | 10 | 15 | 10 | DONE |

Roadblocks: 1. Faced some difficulities after adding radio button or checkbox and then passing there selected value to the JavaScript method via onlcick() event. Trying to map multiple url pattern to same servlet using annotation like @WebServlet(name = "AjaxServlet", urlPatterns = {"\*.ajax",”.faces”}) didn’t work unlike spring Controller. I went through google but didn’t find. Using servlet is straight forward then AjaxPhaseListener.