**CSS385: Assignment 2 Answer Sheet**

**Name: Michael Voght**

**Score:**

**Please provide your answers (typed, not hand-written) in the following table, in the order of the provided.**

|  |  |
| --- | --- |
| **Question #** | **Answer** |
| **1 a-i (1pt)** | 0 |
| **1a-ii (2pt)** | -3 |
| **1a-iii (1pt)** | 36 |
| **1b-i (1pt)** | 5 |
| **1b-ii (2pt)** | 2 |
| **1b-iii (1pt)** | 16 |
| **1c (2pt)** |  |
| **1d (2pt)** | X - 3 |
| **2a (1pt)** | 93 |
| **2b (1pt)** | Not Supported |
| **2c (1pt)** | 94 |
| **2d (1pt)** | 95 |
| **2e (1pt)** | 101 |
| **3a (2pt)** | Chaser-class |
| **3b (2pt)** | 0.15\*theta/update |
| **4a (2pt)** | 5 |
| **4b (2pt)** | 25 |
| **5a (2pt)** | 0 |
| **5b (2pt)** | The angle of the 2 vectors is 90 degrees (right angle) |