CST 326 – Software Development Process

Winter – 2014

Team and Individual Evaluation

Instructions: Please fill out all fields and bring a printed copy to your evaluation discussion. Grades are in full grade point increments. Be as specific as possible for the grade support statement narrative, citing exemplary work and specific areas where you feel you are excelling in the application of software engineering processes to your software project.

Name: Thyanna Voisine

Dylan Schultz

Jeff Clark

Charles Durand Date: 2/11/14

Team Name: Sentient

Project Name: VOC Monitoring System

Proposed Grade: A-B

Grade Support Statement:

The following are expected up to this point:

2 Use Cases from each team member –

Only one Use Case is missing.

Filled and related Use Case Model-

While not perfect, the Use Model is in good condition.

Use Case Model with Sequence Diagrams –

Only half of the Use Cases have sequence diagrams.

Class Model that incorporates Use Cases –

While not perfect, the Class Model is in good condition

Use Case to Requirements Map-

Revisions made and up to date.

Refined Business Case –

The Business Case is in working order.

The argument for an A is that the Sentient team is on target for a successful term. The Refined Class Model, Business Case Challenge, and Requirements Specification Challenge (SRS) are next on the list after solidification is complete on the before mentioned tasks. The only issue thus far is missing sequence diagrams. The Sentient team will have up to speed by the end of this week.