

## ***OOP Project Evaluation Prototype***

Rating: E A SA U

*Team Members:*

---

---

---

---

---

*Evaluation:*

Enter and exit without problem?	Yes	No
Online documentation?	Yes	No
Operation: View Overview of CS Parts	OK	Not OK
Operation: View Particular CS Part	OK	Not OK
Operation: Move forward and backward through a CS Part entry	OK	Not OK
Operation: Move forward and backward between CS Part entries	OK	Not OK
Operation: Paging	OK	Not OK
Operation: Search for keyword	OK	Not OK

Operation:	OK	Not OK
Operation:	OK	Not OK
Operation:	OK	Not OK
Operation:	OK	Not OK
Source Code Mapping to Design	OK	Not OK

*Comments:*

*Team Questionnaire:*

1. How well were you able to stick to your design as you coded? Were you able to implement the design as you specified it or were changes necessary?

2. Did making a statement of the requirements and drafting a Software User's Manual help in the earlier stages of this project? If so, in what ways? If not, why not?

3. Did the data-oriented OOD/OOP approach help in terms of the quality of the software you produced as opposed to your previous experiences? Include comments on the Spiral Model in your answer. If so, in what ways? If not, why not?

4. What lessons did you learn from this experience?