OPEN LAB THREE EVALUATION RUBRIC

| | Description | Points |
|------------------------|--|--------|
| Program Development | If program has compilation error. | -50 |
| | If program terminates with run time error. | -50 |
| Documentation | Main Comment Block contains: (due date (1), author name(1), course-section #(1), and program description (2)). | 5 |
| | Comments have been added to each group of logically related statements - above each decision statement (if, if/else) | 5 |
| | above each loop statement above one or more sequence statements that together accomplish a cohesive task above function definitions (5pts) | |
| Style | Variable: | 5 |
| | Meaningful variable names are used unless specified by the program description Variable naming convention is followed | |
| | No global variable is used | |
| | Indentation and white spaces are used to make the program easier to read. | 5 |
| | All the decision statements are indented properly. | |
| | All the repetition statements (loops) are indented properly | |
| | Blank lines are used in front of each block of logically related statements | |
| Correctness | Program solves the assigned problem using methods described in program description. | 30 |
| | Program One (15 points) The ComputeCoin function is correctly defined and used as described in the project description Program Two (15 points) 2 user defined functions are used as required Value and reference parameters are used correctly for each user defined functions | |
| | Program produces the correct output when tested using different user input. | 50 |
| | - Program One (25 points) - Program Two (25 points) | |
| TOTAL | | |