## Programming Project Evaluation Form

<table>
<thead>
<tr>
<th>Student Name:</th>
<th>Project:</th>
<th>Date:</th>
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### Correctness Criteria:
- Reads normal input data
- Handles incorrect input data
- Calculates correct results
- Outputs results properly
- Prints appropriate error messages

Score: ____ / 50

### Design Criteria:
- Problem decomposition
- Choice of data structures
- Choice of algorithms
- Program efficiency (space/time)

Score: ____ / 20

### Documentation Criteria:
- Comments for classes and methods
- Comments describing algorithms
- Comments describing data structures
- Description of program design
- Description of test results
- Description of known problems

Score: ____ / 10

### Style Criteria:
- Method and variable names
- Program indenting
- Use of white space
- Ordering of methods
- Easy to read code

Score: ____ / 10

### Testing Criteria:
- Normal input data
- Incorrect input data
- Special cases for data structures
- Special cases for algorithms

Score: ____ / 10

**Grader Comments:**

Total: ____ / 100