### Writing & Using Methods

<table>
<thead>
<tr>
<th>Exercise</th>
<th>Methods</th>
<th>Submitted</th>
<th>Published</th>
<th>Correct</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bullseye</td>
<td>createFilledCircle()</td>
<td></td>
<td></td>
<td></td>
<td>5:</td>
</tr>
<tr>
<td>PrimeSolver</td>
<td>isPrime()</td>
<td></td>
<td></td>
<td></td>
<td>5:</td>
</tr>
<tr>
<td>NumericPal</td>
<td>reverseDigits(), IsPal()</td>
<td></td>
<td></td>
<td></td>
<td>10:</td>
</tr>
<tr>
<td>JuliaSet</td>
<td>BlockCorner(), ScreentoWorld()</td>
<td></td>
<td></td>
<td></td>
<td>10:</td>
</tr>
</tbody>
</table>

#### Internal Documentation: Bullseye

- Included name in header comments
- Included exercise info in header comments
- Meaningful/readable purpose in header comments
- Meaningful/readable use of constants
- Meaningful/readable block comments in body of code
- Meaningful/readable object names
- Nicely formatted/informative input prompts
- Nicely formatted/informative output
- Good use of white space, indentation, & blank lines

#### Internal Documentation: PrimeSolver

- Included name in header comments
- Included exercise info in header comments
- Meaningful/readable purpose in header comments
- Meaningful/readable use of constants
- Meaningful/readable block comments in body of code
- Meaningful/readable object names
- Nicely formatted/informative input prompts
- Nicely formatted/informative output
- Good use of white space, indentation, & blank lines

#### Internal Documentation: NumericPal

- Included name in header comments
- Included exercise info in header comments
- Meaningful/readable purpose in header comments
- Meaningful/readable use of constants
- Meaningful/readable block comments in body of code
- Meaningful/readable object names
- Nicely formatted/informative input prompts
- Nicely formatted/informative output
- Good use of white space, indentation, & blank lines

#### Internal Documentation: JuliaSet

- Included name in header comments
- Included exercise info in header comments
- Meaningful/readable purpose in header comments
- Meaningful/readable use of constants
- Meaningful/readable block comments in body of code
- Meaningful/readable object names
- Nicely formatted/informative input prompts
- Nicely formatted/informative output
- Good use of white space, indentation, & blank lines
- Correct orientation

<table>
<thead>
<tr>
<th>Input</th>
<th>Palindrome</th>
<th>Steps</th>
<th>Correct</th>
</tr>
</thead>
<tbody>
<tr>
<td>108</td>
<td>4</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>342</td>
<td>8</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>1002</td>
<td>111</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>999</td>
<td>999</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Comments: