**Code Review Checklist Template**

|  |  |  |  |
| --- | --- | --- | --- |
| Student | Gerardo Galván Olvera | Date |  |
| Program |  | Program # |  |
| Instructor | Adriana B. | Language |  |

|  |  |
| --- | --- |
| Purpose | To guide you in conducting an effective code review |
| General | * Review the entire program for each checklist category; do not attempt to review for more than one category at a time! * As you complete each review step, check off that item in the box at the right. * Complete the checklist for one program or program unit before reviewing the next. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Complete | Verify that the code covers all of the design. |  |  |  |  |
| Imports | * Needed standard library imports are there * Object imports import objects and package imports import packages accordingly |  |  |  |  |
| Calls | * Named arguments come after non-named ones * Object’s fields are accessed as fields, methods as methods |  |  |  |  |
| Names | Check name spelling and use.   * Is it consistent? * There aren’t naming conflicts in scope. * “global” word is used appropiately |  |  |  |  |
| Output Format | Check the output format.   * Line stepping is proper. * Spacing is proper. |  |  |  |  |
| Logic Operators | * Words “is” is used accordingly * Comparators are use accordingly * Objects around comparators are comparable |  |  |  |  |
| Line-by-line check | * instruction syntax |  |  |  |  |
| Standards | Ensure that the code conforms to the coding standards |  |  |  |  |
| Indentation | * Every indent block has a reason to be * Every line is in its intended indent block |  |  |  |  |