

SRRI Code Standards

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Abstract

This document outlines the standards decided upon for coding the SRRI Datagames project. If you update this document at any time, be sure to change the 'date' tag to the date of your update.

1 Variable Definitions

- Variable definitions should be prefixed with either m, or k, depending on whether they represent a variable, or constant respectively.
- The prefix character should always be lowercase. Start each word after that with uppercase.
- Variables should be named according to the value that they represent. Look at other variables in document if you need help with naming.
- Instance variables should be private.

2 Function Definitions

- The opening brace should be on the same line as the function name.
- Functions are named in camel case, i.e. likeThisOneIsNamed.

3 Commenting

- Comments for a function should be written on the line above the function definition. If the line ends up being very long, break it into two lines around 70 characters.
- In-line comments may be added within function definitions. Insert comments after the end of the line. If inline comments end up too long, select them, and press CMD-i to block them together.
- There are never enough comments. Program as literately as possible.

4 Packages

- Packages will be named in all lowercase, and with the `_` character representing a space. Use of the default package is prohibited.
- Each game will have a 'main' package containing the .XML and related source. This package will always be one word chosen based on the game title.
- If you have created several classes that together serve a purpose, create a package for them inside of the main package.