**Coding Standards:**

**i. Proper Code Indentation:**

Avoid using tab if possible. Using 4 spaces instead is advised. This will increase the readability of the code.

**ii. Regular Naming conventions across the code:**

This includes all variable names. It needs to have a clear meaning. For example: a variable describing about date can be assigned as $date. This will make everything clear and concise.

**iii. Code side comments:**

Place code comments whenever needed. If it is self-explanatory, avoid commenting as it would make things messier if every single unit have a description.

**iv. Camel case for multiple word variables:**

Not a common convention, but it makes things more readable, especially when there are a lot of variables to consider. For example: $flightName, fName, etc.

**v. Lower case for single word variable:**

For a single variable, it is generally a good idea to make all low case. For example: $flight, visits, etc.

**vi. Control Structures:**

Conditional statements such as if, else, loops and so forth should have one space between the control keyword and opening parenthesis. For example:

if ((condition1) && (condition2)) {

….

}