Team: Elvijs, Jennifer, Juan, Oscar, Jose, Roberto

**Coding standards**

* Opening brace will be on the same line, closing brace will be on its own line  
  if(true) {  
  }
* For if/else, try/catch/finally keep proceeding statement on the same line as the previous brace  
  if(true) {  
  } else {  
  }  
    
  try {  
  } catch (Exception e) {  
  } finally {  
  }
* Braces will be used regardless of the number of proceeding statements  
  if(true) {  
   <one or many lines>  
  }
* White space will be used before and after operators  
  x = y;   
  x == y;  
  x + y;
* White space will be used after comma in method arguments  
  foo(a, b, c);
* Comments will be made with two slashes   
  // here’s a comment
* Indentation will be with tabs (not spaces)
* Class variables will be listed at the top of the class
* Variables will be listed one per line  
  int x;  
  int y;
* Class names will be written in PascalCase  
  SomeClassName
* Variables will be written in camelCase  
  someVariableName
* Variable names and Class names will be fully spelled out and describe the information it is holding. (i.e., no abbreviations, or unintelligible names)   
  firstName, lastName, addressLine1, etc…
* A single line will separate scope in a class.   
  private foo() {  
  }  
    
  private bar() {  
  }

**Repository**

GitHub

**Change Process**

We will be using Trello ([www.trello.com](http://www.trello.com)) to manage our project; from what’s still in the backlog, what’s currently being worked on (and by whom), what’s in testing, to what has been completed.

For changes needed to completed code