California State University, Northridge



\mathcal{K} EVIN \mathcal{C} HAJA \mathcal{A} WESOME \mathcal{C} OMPANY \mathcal{I} NC $_{\odot}$

Computer Science 490 Senior Design Project 1

Professor Chaja

PHILIP D. KIM ID: 108508736 SEPTEMBER 6, 2020

PROPOSAL IDEA

- Automation Class Schedule Application for CSUN Students

PROPOSAL OBJECTIVE

- Relief some stress by automation next semesters schedule
- Increase chances of graduating on time
- $-\ \mbox{Stop}$ watching time searching for class, let AutoScheduler help

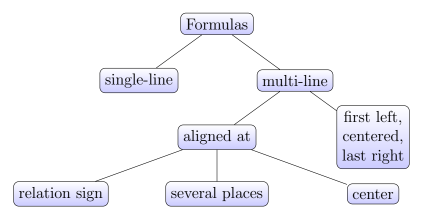
PROPOSAL SOLUTION

- Pro, third party webtools such as Selenium
- $-\ \mbox{Con,}$ secruity isses will arise with canvas

$\frac{\text{System Architecture:}}{\text{Top Level}}$

CS Major Student

$\frac{\text{System Architecture:}}{\text{Low Level}}$



$\frac{\text{Technologies Used}}{\text{Code}}$

```
public class Cons implements ImmutableList {
   // ---BEGIN INSTANCE VARIABLES ---
    public final int head;
3
   public final ImmutableList tail;
    // ---END INSTANCE VARIABLES --
5
    public Cons(final int head, final ImmutableList tail) {
      this.head = head;
      this.tail = tail;
9
   } // Non-Empty List (Head)
10
11
   public boolean equals(final Object other) {
12
      if (other instanceof Cons) {
13
        final Cons otherCons = (Cons) other;
14
        return head == otherCons.head && tail.equals(otherCons.tail
     );
     } else {
        return false;
17
     }
18
    } // equals
19
20
    public String toString() {
     return "Cons(" + head + ", " + tail.toString() + ")";
22
    } // toString
24
25
   public int hashCode() {
   return sum();
} // hashCode
26
27
28
   public int sum() {
29
     return this.head + this.tail.sum();
    } // sum
31
   public int length() {
33
     return 1 + this.tail.length();
34
   } // length
35
36
   public boolean contains(final int value) {
37
     return this.tail.contains(value) || this.tail.hashCode() ==
38
    value || this.head == value;
    } // contains
39
    public ImmutableList append(final ImmutableList other) {
41
     return new Cons(this.head, this.tail.append(other));
42
    } // append
43
44 }
45 // Cons
```

Listing 1: Cons.java sample code