## CS2030 Programming Methodology

Semester  $1 \ 2020/2021$ 

14 October 2020 Problem Set #7 Functional Programming

1. Explain why the following code does not follow Functional Programming principles:

```
var still_alive = true;
while (still_alive) {
    wear_mask();
    wash_hands();
    keep_1m_apart();
    test_covid();
}
```

Solution: The return values (if any) of the 4 function calls are not used. So how does still\_alive change its value? Answer: by a side effect in one of the 4 functions. This goes against the principle of FP.

2. We revisit Q4 of Recitation #5: study the classes QA, MCQ and TFQ in the Appendix. Since the checking of answers may throw exceptions, let's use the Sandbox functor to deal with them. In main method of qaTest, 4 questions have been created and added to a list. Complete the code to use the Sandbox functor to display the question, check the answer, and add the result to the results list.

```
public class qaTest {
    static void displayResults(List<Boolean> rList) {
        int marks = 0;
        for (boolean a : rList)
            if (a)
                marks++;
        System.out.println(String.format("You got %d questions correct.",
                                         marks));
    }
    public static void main(String[] args) {
        List<Boolean> results = new ArrayList<>();
        List<QA> questions = new ArrayList<>();
        questions.add(new MCQ("What is 1+1?", 'A'));
        questions.add(new TFQ("The sky is blue (T/F)", 'T'));
        questions.add(new MCQ("Which animal is an elephant?", 'C'));
        questions.add(new TFQ("A square is a circle (T/F)", 'F'));
        for (QA q : questions) {
            //Insert code here to use Sandbox to wrap each question,
            //show it, get user input, and add the result to
            //the results list above
        displayResults(results);
}
```

```
Solution: All the code is given in the zip file. We just highlight the necessary code here.

questions.add(new MCQ("What is 1+1?", 'A'));
questions.add(new TFQ("The sky is blue (T/F)", 'T'));
questions.add(new MCQ("Which animal is an elephant?", 'C'));
questions.add(new TFQ("A square is a circle (T/F)", 'F'));

for (QA q : questions) {
    //Insert code here to use Sandbox to wrap each question,
    //show it, get user input, and add the result to
    //the results list above
    Sandbox.make(q)
    .map(QA::displayQuestion)
    .map(QA::getAnswer)
    .consume(results::add);
}
```

3. Lists are also functors! Unlike Optional or Sandbox, they wrap many values, not just one. And although Java does not provide a map function, it is easy to do so.

```
<T,U> List<U> listMap(Function<T,U> f, List<T> list) {
    List<U> newList = new ArrayList<>();
    for (T item : list)
        newList.add(f.apply(item));
    return newList;
}
```

It is also useful to define a **filter** function. This takes in a predicate, and returns a new list whose elements (from the original list) make the predicate true. Note that both map and filter create *new* lists, and leave their arguments unchanged, in true FP style.

```
<T> List<T> listFilter(Predicate<T> p, List<T> list) {
   List<T> newList = new ArrayList<>();
   for (T item : list)
       if (p.test(item))
            newList.add(item);
   return newList;
}
```

With these, we may work on an entire collection of objects easily. For example, to convert all the words in a sentence to upper case, we may do the following:

(a) Define a function, stringReverse, that takes in a string s and returns a new string that is s reversed; eg. stringReverse("hello") returns "olleh".

**Solution:** The easiest way is to convert the string to a StringBuffer, which has a reverse method, and then convert it back:

```
String stringReverse(String s) {
    return new String(new StringBuffer(s).reverse());
}

// Alternatively:

String stringReverse(String s) {
    char[] cArr = new char[s.length()];
    for (int i = 0; i < s.length(); i++) {
        int j = s.length() - 1 - i;
        cArr[i] = s.charAt(j);
      }

    return new String(cArr);
}</pre>
```

(b) Use this to reverse all the words in a sentence that contain the letter i. Try any sentence you like.

```
Solution:
listMap(word -> stringReverse(word),
    listFilter(word -> word.contains("i"),
        intoWords("The rain in Spain falls mainly in the plain")));
=> [niar, ni, niapS, ylniam, ni, nialp]
```

(c) Define a function, stringToList, that takes in a string s and returns a new ArrayList whose elements are strings containing each character of s. Example: stringToList("hello") returns [h, e, 1, 1, o].

```
Solution:
List<String> stringToList(String s) {
   List<String> result = new ArrayList<>();
   for (char c : s.toCharArray()) {
      result.add(new String(new char[]{c}));
   }
   return result;
}
```

(d) What happens when you do the following?

```
Solution:
listMap(s -> stringToList(s),
   intoWords("CS2030 is great fun"));

=> [[C, S, 2, 0, 3, 0], [i, s], [g, r, e, a, t], [f, u, n]]
```

(e) To avoid nested lists, write a listFlatmap function that, like listMap, takes in a function f and a list, and returns a new list whose elements are mapped by f, but flattens any nested list. Thus