MIT 6.031 Software Construction Prof. Rob Miller and Max Goldman

6.031 Fall 2020 Quiz 1

Your Kerberos username:

You have 50 minutes to complete this quiz. There are 5 problems. The quiz is open-book: you may access any 6.031 or other resources, but you may not communicate with anyone except the course staff.

This page automatically saves your answers as you work. Saved answers are marked with a green check. If you see a stuck yellow spinner, red exclamation mark, or a red notification that you are disconnected, your answers are not being saved: try reloading the page right away, before continuing to work on the quiz. There is no 'save' or 'submit' button.

If you want to ask a clarification question, visit whoosh.mit.edu/6.031 and click "raise hand" to talk to a staff member.

Good luck!

Before you begin, please sign this honor statement.

I affirm that I will not communicate with classmates or anyone else (other than 6.031 staff members) about anything related to this quiz until the solutions are officially released.

By entering your full name below (first and last name), you agree to this honor statement.

Problem	Points
1	28
2	18
3	24
4	18

In this quiz you will build and use an immutable abstract datatype Weather.

Weather describes the weather as a combination of a temperature and a precipitation condition. We might use it to represent, for example, the "average" weather for a day, or the weather at a particular point in time.

Provided at the bottom of the quiz page are:

- a skeleton for Weather, and
- an enumeration Condition to represent precipitation conditions, along with documentation for several useful enum methods.

You can open this text and the code in a separate tab by clicking the "open in separate tab" button to the right.

Problem 1. (28 points)

Design and implement Weather. Use the Condition enum. You must use the provided rep and all the code provided in this question and at the bottom of the page. Read all the parts of this question first, since they are interrelated and you may not wish to answer them in order!

For the specification comments, you do **not** need to use Javadoc syntax. Instead, write clear, useful, SFB, ETU, RFC single-line specs.

(a) Constants you wish to declare in Weather, if any. You may only declare constants, you may not declare additional rep fields.

(b) One-line spec comment for a creator that takes **no** arguments:

... and a constructor declaration & implementation to satisfy that spec:

As noted in the provided code, we **will** want other creators/producers, we're just not writing them now.

(c) One-line spec comment for observer condition, and its implementation:

public Condition condition() {

}

(d) One-line spec comment for observer temperature, and its implementation:

public int temperature() {

}

(e) Abstraction function:

(f) Rep invariant:

(g) Safety from rep exposure argument (ignore additional creators/producers we haven't written yet):

Problem 2. (18 points) random choice of part (a)

Suppose we intend to write a function:

// modifies input days to remove all the days that are not both: CLOUDY or RAINY conditions, and in the 50's Fahrenheit // public static void sweaterWeather(List<Weather> days)

Global warming aside, hopefully there's something about this spec you'd prefer to avoid. Refactor it to achieve the same purpose but be much more SFB/ETU. Don't change the names sweaterWeather or days.

(a) In a phrase, what is the problem?

Suppose we intend to write a function:

// loops over days and increments i for each day that is SNOWY
// then loops again and increments i for each day that is below 32 Fahrenheit
// then returns decimal i / 2 / days.size()
public static double skiingProbability(List<Weather> days)

Global warming aside, hopefully there's something about this spec you'd prefer to avoid. Refactor it to achieve the same purpose but be much more ETU/RFC. Don't change the names skiingProbability or days.

(a) In a phrase, what is the problem?

(b) Write a revised one-line spec comment:

... and method signature (if the signature is unchanged, you may write NO CHANGE):

(c) To test this function, you'll partition days.

Use the boxes below to write a single not-merely-correct-but-**excellent** 3-part partition (on days) that you would like to see in the test suite.





Suppose we have this function:

// requires non-empty forecast mapping day-of-month numbers to forecasted weather

// returns a day number with a best available good-for-a-picnic forecast,

// or -1 if there are no days good for a picnic

int picnicDay(Map<Integer, Weather> forecast);

For each option below:

- In the **left** box, write STRONGER, WEAKER, SAME, or INCOMPARABLE to say whether that new spec is stronger, weaker, the same as, or incomparable to the original spec above.
- In the **right** box, explain your answer by saying:
 - whether the precondition of the new spec is stronger, weaker, the same, or incomparable to the original above **and why**, and
 - whether the postcondition of the new spec is stronger, weaker, the same, or incomparable to the original **and why**.

(a) Write STRONGER, WEAKER, SAME, or INCOMPARABLE on the left; explain clearly on the right:

// requires non-empty forecast mapping day-of-month numbers to forecasted weather

// returns the earliest day number with a best available good-for-a-picnic forecast,

// or -1 if there are no days good for a picnic

int picnicDay(Map<Integer, Weather> forecast);





(a) Write STRONGER, WEAKER, SAME, or INCOMPARABLE on the left; explain clearly on the right:

- // requires non-empty forecast mapping day-of-month numbers to forecasted weather
- // returns a day number with a good-for-a-picnic forecast,
- // or -1 if there are no days good for a picnic

int picnicDay(Map<Integer, Weather> forecast);

(a) Write STRONGER, WEAKER, SAME, or INCOMPARABLE on the left; explain clearly on the right:

// requires non-empty forecast mapping day-of-month numbers to forecasted weather

- // returns the **earliest** day number with a **good-for-a-picnic** forecast,
- // or -1 if there are no days good for a picnic

int picnicDay(Map<Integer, Weather> forecast);



// requires forecast mapping day-of-month numbers to forecasted weather

- // returns a day number with a best available good-for-a-picnic forecast,
- // or -1 if there are no days good for a picnic
- int picnicDay(Map<Integer, Weather> forecast);



- // requires **forecast** mapping day-of-month numbers to forecasted weather
- // returns the **number** of days with a forecast good for a picnic
- int picnicDay(Map<Integer, Weather> forecast);

Problem 4. (18 points) random choice of part (c)

Speaking of forecasts: Alyssa P. Hacker has developed a truly remarkable weather forecasting algorithm that she was able to fit in the margins of her copy of *Structure and Interpretation of Computer Programs*. Unfortunately, specs did *not* fit in the margins, but she has provided an example of how to use her Forecaster ADT:

```
String today = "2020-10-19";
```

```
Weather sunny40 = ...;
Weather sunny42 = ...;
Forecaster crystalBall = new Forecaster();
```

// record some recent weather observations
crystalBall.record(today, "11:05", sunny40);
crystalBall.record(today, "11:10", sunny42);

```
// then forecast future weather one minute at a time
crystalBall.dial(today, "11:55");
Weather forecastElevenFiftyFive = crystalBall.forecast();
Weather forecastElevenFiftySix = crystalBall.forecast();
Weather forecastElevenFiftySeven = crystalBall.forecast();
// ...
```

(a) With respect to Forecaster, what kind(s) of ADT operation is forecast()? Write all that apply.

Ben Bitdiddle feels confident he can use Forecaster based on that example. He tries a few different things, but they don't work.

(b) Immediately after running Alyssa's example code above, Ben tries:

```
crystalBall.record(today, "11:15", sunny42);
Weather w = crystalBall.forecast(); // <-- returns the forecast at 11:55, not 11:58!</pre>
```

Ben is surprised, but Alyssa is not. Hypothesize: what operation's **postcondition** makes this behavior reasonable, and what is the relevant part of that postcondition? Make your hypothesis as straightforward as possible, keeping Forecaster as useful as possible.

(c) Immediately after running Alyssa's example code above, Ben tries:

```
crystalBall.record(today, "11:00", sunny40);
Weather w = crystalBall.forecast(); // <-- throws ArrayIndexOutOfBoundsException!</pre>
```

Ben is surprised, but Alyssa is not. Hypothesize: what operation's **precondition** makes this behavior reasonable, and what is the relevant part of that precondition? Make your hypothesis as straightforward as possible, keeping Forecaster as useful as possible.

(c) Immediately after running Alyssa's example code above, Ben tries:

```
crystalBall.record(today, "11:10", sunny40);
Weather w = crystalBall.forecast(); // <-- throws ArithmeticException!</pre>
```

Ben is surprised, but Alyssa is not. Hypothesize: what operation's **precondition** makes this behavior reasonable, and what is the relevant part of that precondition? Make your hypothesis as straightforward as possible, keeping Forecaster as useful as possible.

Problem 5. (12 points)

}

}

}

Joey Coffeepun would rather work with *immutable* weather forecasts, so they write the following class that uses Alyssa's Forecaster:

```
/** Immutable weather forecast. */
class ImForecaster {
```

```
private final Forecaster f;
private final List<Weather> w;
```

// requires date and time valid for Forecaster dialing

// creates a forecast using observations recorded in f, starting at the given date and time
public ImForecaster(Forecaster f, String date, String time) {

```
this.f = f; // line 1
this.f.dial(date, time); // line 2
this.w = new ArrayList<>();
```

```
// returns forecasted weather for the given nonnegative number of minutes
public List<Weather> getForecast(int minutes) {
    for (int i = w.size(); i < minutes; i++) {
        w.add(f.forecast());
    }
    return Collections.unmodifiableList(w.subList(0, minutes));</pre>
```

(a) In one sentence, why exactly is the first line of code in the constructor a problem?

(b) And in one sentence, why exactly is the second line of code in the constructor a problem?

(c) Leaving those serious problems aside, the code in getForecast does work! It relies on the rep invariant in order to achieve correctness.

Write a rep invariant for ImForcaster that is preserved by getForecast and sufficient to guarantee getForecast's correctness.

(Hint: consider the contents of w, and consider the state of f.)

Weather

```
/** Immutable description of weather. */
public class Weather {
```

```
// you must use this rep:
private final List<Integer> data;
// ... some docs and operations to be completed in Problem 1 ...
// ... other creators and/or producers we're not writing right now ...
// you must use these implementations:
@Override public boolean equals(Object that) {
    return that instanceof Weather && sameValue((Weather)that);
}
private boolean sameValue(Weather that) {
    return data.equals(that.data);
}
@Override public int hashCode() {
    return data.hashCode();
}
```

Condition

```
/** Precipitation conditions. */
public enum Condition {
    SUNNY, CLOUDY, RAINY, SNOWY
```

}

}

Note that Java automatically provides these static methods:

/**

```
* @return an array containing the constants of this enum type, in the order they're declared
```

public static Condition[] values()

/**

* @return the enum constant of this type with the specified name (must match exactly)
 * @throws IllegalArgumentException if this enum type has no constant with the specified name
 */

public static Condition valueOf(String name)

... and this instance method:

/**

* @return the ordinal position of this enumeration constant (its position in its enum declaration, * where the first constant is assigned an ordinal of zero) */
public int ordinal()