SAT: Appropriate Constructs

1. WARM-UP: Improve the code quality of the following program:

```
class CruiseControl {
2
       private double targetSpeedKmh;
4
       void setPreset(int speedPreset) {
5
           if (speedPreset == 2) {
6
                setTargetSpeedKmh(16944);
           } else if (speedPreset == 1) {
8
                setTargetSpeedKmh(7667);
9
           } else if (speedPreset == 0) {
                setTargetSpeedKmh(0);
11
12
       }
13
14
       void setTargetSpeedKmh(double speed) {
15
           targetSpeedKmh = speed;
16
       }
17
   }
18
```

2. Improve the code quality of the following programs:

```
class LaunchChecklist {
2
       List<String> checks = Arrays.asList("Cabin Pressure",
3
                                               "Communication",
4
                                               "Engine");
5
6
       Status prepareForTakeoff(Commander commander) {
            for (int i = 0; i < checks.size(); i++) {</pre>
8
                boolean shouldAbortTakeoff = commander.isFailing(checks.get(\(\frac{1}{2}\));
9
                if (shouldAbortTakeoff) {
                    return Status.ABORT_TAKE_OFF;
11
                }
12
            }
13
            return Status.READY_FOR_TAKE_OFF;
14
15
       }
16
```

3.

```
class Inventory {
2
       private List<Supply> supplies = new ArrayList<>();
3
       void disposeContaminatedSupplies() {
5
           for (Supply supply : supplies) {
6
               if (supply.isContaminated()) {
                   supplies.remove(supply);
8
               }
9
           }
       }
  }
12
```

4. Improve the code quality of the following programs:

```
class Inventory {
2
       private List<Supply> supplies = new ArrayList<>();
3
4
       int getQuantity(Supply supply) {
5
           if (supply == null) {
6
                throw new NullPointerException("supply must not be null");
           }
8
9
           int quantity = 0;
           for (Supply supplyInStock : supplies) {
11
                if (supply.equals(supplyInStock)) {
12
                    quantity++;
13
                }
14
           }
15
16
           return quantity;
17
18
       }
19
   }
20
```

5.

```
class Mission {
2
       Logbook logbook;
3
       LocalDate start;
4
5
       void update(String author, String message) {
6
           LocalDate today = LocalDate.now();
           String month = String.valueOf(today.getMonthValue());
8
           String formattedMonth = month.length() < 2 ? "0" + month : month;
9
           String entry = author.toUpperCase() + ": [" + formattedMonth + "-" +
                   today.getDayOfMonth() + "-" + today.getYear() + "](Day " +
                   (ChronoUnit.DAYS.between(start, today) + 1) + ")> " +
12
                   message + System.lineSeparator();
13
           logbook.write(entry);
14
       }
15
16
```