Quiz: Property Based Testing

Find and fix the bug in the second property test below.

```
1 object BrokenSpec extends org.scalacheck.Properties("broken"):
    // Our usual sequence Option-List. No surprises. Don't read if you remember
    def sequence[A] (aos: List[Option[A]]): Option[List[A]] =
      aos.foldRight[Option[List[A]]] (Some (Nil)) {
        (oa, z) \Rightarrow z.flatMap \{ 1 \Rightarrow oa map (::1) \} \}
    property("Returns Some if the list has no failures") =
      // Override the default generator to create lists of Some of A
      given def arbList[A] (using arb: Arbitrary[List[A]]) =
10
        val genL = arb.arbitrary.map { 1 => 1.map { Some(_) } }
11
        Arbitrarv[List[Option[A]]] (genL)
12
      forAll { (1: List[Option[Int]]) => sequence(1).isDefined }
13
15
    property("Returns None if the list has one failure") =
      forAll { (1: List[Option[Int]]) => sequence(1).isEmpty }
16
```

Quiz: Property Based Testing

The bug is fixed in the second property test below.

```
1 object OptionSpec extends org.scalacheck.Properties("option"):
    def sequence[A] (aos: List[Option[A]]) : Option[List[A]] =
      aos.foldRight[Option[List[A]]] (Some(Nil)) {
        (oa.z) \Rightarrow z.flatMap (1 \Rightarrow oa.map (a \Rightarrow a::1)) }
    property("Returns Some if the list has no failures") =
      // Override the default generator to create lists of Some of A
      given def arbList[A] (using arb: Arbitrarv[List[A]]) =
        val genL = arb.arbitrary.map { 1 => 1.map { Some(_) } }
10
        Arbitrary[List[Option[A]]](genL)
11
      forAll { (1: List[Option[Int]]) => sequence(1).isDefined }
12
    property("Returns None if the list has one failure") =
14
      qiven def arbFailingList[A] (using arb: Arbitrary[List[Option[A]]]) =
15
        val genL = arb.arbitrary.filter { l => l.exists { _.isEmpty } }
16
        Arbitrary(genL)
17
      forAll { (1: List[Option[Int]]) => sequence(1).isEmpty }
18
```