Annotations for Zebra.java

```
class Zebra {
         static class Stripe < X > {}
3
         static class BlackStripe<X extends Number> extends Stripe<X> {
4
              BlackStripe(X x) {}
5
         }
6
7
         Stripe < String > sf1 = new BlackStripe < >("Marty");
8
9
      }
      Compiler Output
      Zebra.java:8: error: cannot infer type arguments for BlackStripe<>;
         Stripe<String> sf1 = new BlackStripe<>("Marty");
```

```
Zebra.java:8: error: cannot infer type arguments for BlackStripe<>
   Stripe<String> sf1 = new BlackStripe<>("Marty");
   reason: inferred type does not conform to declared bound(s)
   inferred: String
   bound(s): Number
1 error
```

Questionnaire

] Completely confident

1. Have you ever encountered this error message before?
[] Yes [] No [] Unsure
2. How confident are you about the accuracy of your explanation for this error message?
[] Not at all confident
[] Somewhat confident
[] Moderately confident
[] Highly confident