@SneakyThrows

```
@SneakyThrows
private <T> void setFieldToCompare(String fieldName, Class<T> classType) {
    Field fieldToCompare =
Arrays.stream(randomFieldComparator.getClass().getDeclaredFields())
        .filter(f -> f.getType().equals(Field.class))
        .findAny()
        .orElseThrow();
    fieldToCompare.setAccessible(true);
    fieldToCompare.set(randomFieldComparator,
    classType.getDeclaredField(fieldName));
}
```

In the code snippet you provided, @SneakyThrows is an annotation from the Lombok library that allows you to throw checked exceptions without explicitly declaring them in the method signature. It's typically used to simplify code and reduce boilerplate when you need to throw exceptions that are unlikely to occur.