author: Mehdi Chou. summary: Android id: tests categories: mobile environments: dev status: tutorial feedback link:

Tests: Tutorial

Tests

Code

```
generator(md)
::java
class Word {
  private String mWord;
  mot public (@NonNull String word) {this.mWord = word;}
  public String getWord () {return this.mWord;}
}
```

claat(md)

```
```java @Entity(tableName = "word_table")    public class Word {
```

```
@PrimaryKey
@NonNull
@ColumnInfo(name = "word")
private String mWord;
public Word(@NonNull String word) {this.mWord = word;}
public String getWord() {return this.mWord;}
} ""
```

- aaaaaaaa
- bbbbbb
- cccccc
- 1. **zzzzz**
- 2. wwwwwww
- 3. yyyyyyyy

#### **Autre**

Positive L'Apprentissage automatique (en anglais **machine learning**-- Lorem ipsum dolor sit amet, consectetur adipisicing elit. Ad distinctio excepturi iure tempore voluptatibus! Esse, expedita, quaerat? Alias amet beatae consequatur cupiditate eligendi, eveniet obcaecati possimus, quae recusandae similique voluptas!

#### Positive information:

Positive: It is possible to have a single key(app) for all TomTom services, but you can also choose: to have individual keys for the different services.

## Negative information too:

Negative: Lorem ipsum dolor sit amet, consectetur adipisicing elit. Ad distinctio excepturi iure tempore voluptatibus! Esse, expedita, quaerat? Alias amet beatae consequatur cupiditate eligendi, eveniet obcaecati possimus, quae recusandae similique voluptas!