Write a function `sumOddStringLengths`, that uses higher-order functions we studied today. This function should take as an argument `GList<String>`, find all the strings in that list that have an odd length, and compute the sum of the lengths of those odd-length strings.

```java
public Integer sumOddStringLengths(GList<String> input) {
    return input.map(String::length).filter(x -> x % 2 == 1).foldRight(0, (a, e) -> a + e);
}
```