

```
Enter another string or ('q' for exit): i am the onli perso who saw the beautifol foxx in the foresx
i am the onli perso who saw the beautifol foxx in the foresx
**Possible Corrections for misspelled words**
--> a
onli --> online
perso --> person
beautifol --> beautiful
foxx --> fox
foresx --> forest
```

```
Enter another string or ('q' for exit): accuraci of this proje is not sures becaus i is jusy based on the dataa structur trie

accuraci of this proje is not sures becaus i is jusy based on the dataa structur trie

**Possible Corrections for misspelled words**

accuraci --> accuracy

proje --> project

sures --> sure

becaus --> because

jusy --> just

dataa --> data

structur --> structure

trie --> tries
```

```
Enter another string or ('q' for exit): forr further more accurate model we havy toz to NLP this iss just forr understandin the trie data structu

**Possible Corrections for misspelled words**

forr --> for

havv --> have

toz --> to

NLP --> a

iss --> issn

forr --> for

understandin --> understanding

trie --> tries

structu --> structure
```