

Algorithms → String algorithms → [Searching a substring](#).

Searching a substring_ → Finding a pattern

Easy 20 seconds ?

1003 users solved this problem. Latest completion was about 5 hours ago.

Choose the strings on which the described algorithm will find a pattern "on".

Report a typo

Select one or more options from the list

- ☒ Washington
- ☐ Moscow
- ☒ London
- ☐ Paris

Correct.

55 users liked this problem. 4 didn't like it. What about you?



Continue

[Comments \(2\)](#)[Hints \(1\)](#)[Useful links \(0\)](#)[Show discussion](#)