

# Wikipedia Golf

You're at the Wikipedia article for **wild yak**. What's the lowest number of clicks to get to the article for the **Phil McGraw**?

## Acceptance Criteria

Your task is to write a program that can take the URLs of two Wikipedia pages and output the minimum number of clicks to get from one to the other.

Your program should be runnable on the command line like this:

```
$ my_program 'Wild yak' 'Phil McGraw'
```

The program's output should include each link that needs to be clicked to reach the final destination of Phil McGraw.

## Technical Constraints

There are no technical constraints. You can use whatever technologies you see fit, including any libraries you're able to find online.

## Groups

You'll work in the same groups as for the capstone project, assigned by Sam and Jason.