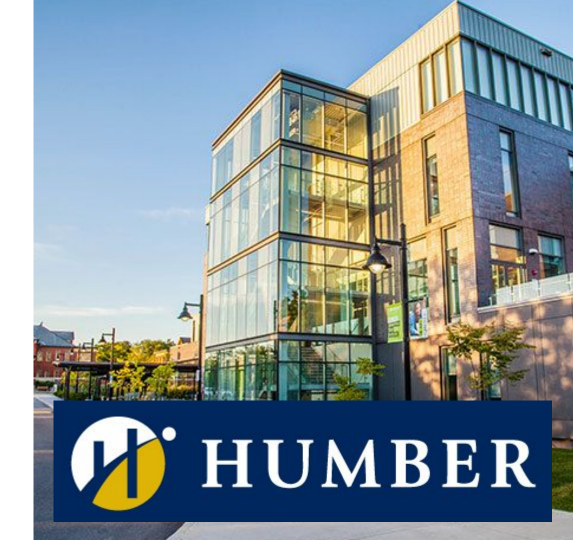
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1. Coding Memes

Junior Developer in average small company





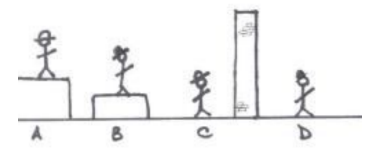


2. Interview Questions

Black and White Hats

Only one person can say one word, and that is the colour of their own hat.

Who knows the colour of their own hat?



Everyone can only look forward.

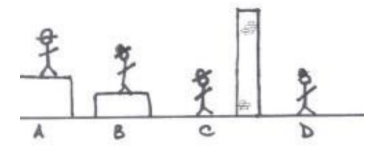
No one can see their own hat.

No one can see through or over the wall.

Half of the hats are black and half are white.

Black and White Hats

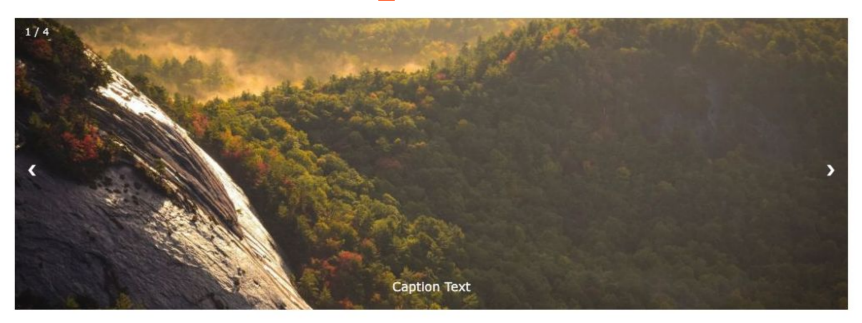
- 1. Person C is no help.
- 2. Person D is no help.
- Person A can see two hats.If both hats were the same colour, they would know their own colour.



4. Person B has not heard from person A. So the know that their own hat must be different than the hat in front of them (person C) can't be the same.

3. Coding from Scratch

JavaScript Slideshow





Clone the Slideshow Repo: https://github.com/codeadamc a/javascript-slidshow

Use CSS to place the images on top of each other.

Use CSS to hide all the images but the first one.

Define a "current" variable to track the current image. Set it to zero.

Define a "total" variable to track the number of images. Set it to four.

Add a click event to the next button. For now console.log() the word "next".

When next is clicked. Increase "current" by one. Use console.log() check.

Hide all images. Display the next image using the "current" variable.

If the "current" variable is too high, reset the variable to zero.

Complete the same steps for the previous button.

Make the slideshow automatically change images every five seconds.