#### **EH**zürich



### Informatik I Exercise session 5

Autumn 2019



#### Questions?

1



### Arrays and reference types

Write a program that reads ten integers from the input, and prints them out in the reverse order.

- Allocate an array of 10 integers;
- read the 10 integers from input;
- iterate over the array backwards and print out the elements.

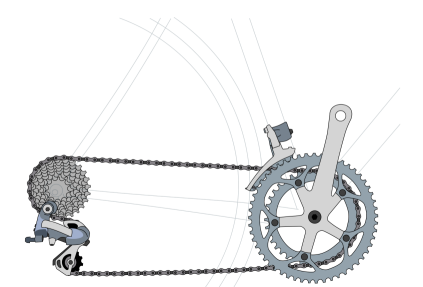
### Look at the code for "Reference types" on expert.



### Bike gears

### Gear ratios with loops and arrays

### Bike gears



6



## You're going uphill, and it's just a little too tiring. What's the next gear combination that makes it just a bit easier?

### Gear ratio

# $ratio = \frac{number of teeth in front chainring}{number of teeth in rear sprocket}$

### front chainring: 44, 33, 22 teeth rear sprocket: 11, 17, 24, 36 teeth

## the lower the ratio, the easier (and slower) it is

rear	ratio
11	4.00
17	2.59
24	1.83
36	1.22
11	3.00
17	1.94
24	1.38
36	0.92
11	2.00
17	1.29
24	0.92
36	0.61
	11 17 24 36 11 17 24 36 11 17 24 17 24



- use arrays to store the number of teeth on the chainrings/sprockets
- read current front and rear gear (number of teeth)
- find the next gear combination that's just a bit easier