Java

# Java - Arrays

William Bombardelli

Schweizerschule Mexiko, Ciudad de México, Mexico https://github.com/wbombardellis/java-unterricht

26 February 2020

W. Bombardelli Schweizerschule Mexiko

# Organization

1 Arrays

2 Summary

## Array

Arrays allow you to store several values in one variable

## Array

Arrays allow you to store several values in one variable

• Write a program that reads the grades of ten students and print at the end the average (arithmetic mean) grade and how many students passed ( $grade \ge 7$ ).

Java

## Array

Arrays allow you to store several values in one variable

• Write a program that reads the grades of ten students and print at the end the average (arithmetic mean) grade and how many students passed ( $grade \ge 7$ ).

```
double[] \ grades = new \ double[10]; for (int i = 0; i < 10; i + +) { grades[i] = reader.nextDouble(); }
```

lava

#### **Exercises**

Now you want your program to send the students' grades to the German Ministry of Education. The problem is that the German grading system is different from the one you use. So extend your program to print the students' grade according to the German system. The grades are translated according to the table below.



lava

# Array Grammar Rules

#### **Array Declaration:**

```
\langle Type \rangle [] \langle Varname \rangle = new \langle Type \rangle [SIZE];
```

### **Array Assignment Statement:**

```
\langle Varname \rangle [POSITION] = \langle Expression \rangle;
Where POSITION \in [0, SIZE - 1].
```

#### **Exercises**

- Write a program that reads a word from the keyboard and prints it reversed. Example: Notebook  $\rightarrow$  koobetoN
- Write a program that tells whether a word is a palindrome or not. A palindrome is a word that reads the same backward as forward. Example: level, radar.



## Summary

- Arrays allow you to store several values in one single variable.
- Next Lesson: Methods

### References

- W3C Tutorial:
  - https://www.w3schools.com/java/java\_arrays.asp
- Exercises:

https://www.w3schools.com/java/exercise.asp

Java Arrays



Java