# FundProg17 - Assignment 2

## 2.1 A fist-grade problem

Mary, Peter, and Lisa want to buy a Java book. The book costs 29 Euros. Mary has 12 Euros, Peter has half as much as Mary, and Lisa has 5 Euros more than Mary. Write a program that prints whether they can afford the book together.

### 2.2 Going to the cinema

a) isRainy = true;

paulIsComing = false;

Peter will not go to the cinema.

Peter wants to go to the cinema. However, he's a very picky person. He will only go if

- 1. it's a rainy day or his friend Paul is coming, too
- 2. the movie's rating on IMDb is at least 7 out of 10

Declare a variable for each of the four different values above. Pick an appropriate type for each. Write a program that prints whether Peter will go to the cinema. Hint: You need to use boolean operators for this. Try the following configurations:

```
ratingOnImdb = 8.2;
b) isRainy = false;
  paulIsComing = true;
  ratingOnImdb = 7.0;

Use if for the output. The output needs to be a sentence, either Peter will go to the cinema.
or
```

## 2.3 Loops

a) Declare a String variable containing "Hi!". Use a loop to print this string 7 times, i.e.,

Hi! Hi! Hi!

- b) Use a loop to print the square  $(x^2)$  for each number between 1 and 10
- c) Use a loop to print the numbers from 11 to 18
- d) Write a loop that prints a count-down from 5 to 0. After the countdown reaches 0, print lift-off!.

#### 2.4 Buzz

This is a simplified version of a popular game. We count from 1 to infinity. I say 1, you say 2, I say 3, etc. However, if the number you would say next is divisible by 5, you don't say the number, but instead, you say "buzz". Here's an example:

Write a program that plays buzz up to 100. I.e., write a loop that counts up to 100 that outputs buzz if the number is divisible by 5, and the number itself otherwise.