Upcoming Events
15.07.19 begin of the summer break

Repetition classes
Before the second window of exams, there will be repetition classes in selected lectures. Here, a tutor will spend a week trying to imprint the essentials of the course into your brain, so that, hopefully, you won’t have any trouble taking the exam. The 'Repetutorials' will take place approximately 2-3 weeks before the exams. You can find more information on fsmath.uni-bonn.de.

We wish you good luck with your exams and a happy summer break!

To our future teachers
‘An introductory course? But I already finished 2/4/6 semesters!’
Even though the thought of having two weeks less of the holidays isn’t particularly tempting, we strongly suggest everyone who is going to take AlMa I in the next semester to go back to the introduction to programming, as it is essential to mastering the practical part of the course. It starts on the 23th of September in the GHS.

New freshmen coming!
It’s time again: new freshmen! This means new faces, a lot of fun, events and a need for willing helpers. Everyone reading this is invited to help us welcome the freshmen! For example, you could help us by leading a tour exploring Bonn’s pubs, showing them the campus, or helping organise the meet-and-greet etc. There is also a WhatsApp group coordinating the team:

https://tinyurl.com/erstihelfer2019

You all should have received an EMail from the BaMa concerning a survey for giving us (the student council) feedback about last semester’s events. Please participate! For the english version please contact us directly.

Riddle
N same looking smurfs are forming a circle and each given an either red or white hat. They have to guess their own color all at once. Everybody guessing wrong dies. However, before forming the circle, they get to set a strategy amongst themselves ensuring the survival of as many as possible. How could that strategy work? The answer will be on the next loo paper.

Solution of last months riddle:
We know, that no cat has two tails. It is obvious that one cat has one tail more than no cat. Therefore, one cat has three tails.