

## Project 1

- Teams of one or two
- One member of each team sends email to Pouyan (<u>pouyan.rafieifard@tu-dresden.de</u>) and names team member(s), before Monday the 27th of April
- On Monday, Pouyan will send projects by email (to sender only)
- Hand in your code by email to Pouyan before Thursday 7th of May 9am
- Important: In your email, put in one line how to start your program in Matlab (we will copy that line to the Matlab command window, press enter and see what happens)



## General guidelines for both projects

- follow instructions and hand in on time
- functionality and correctness of code
- comment your code (see book recommendations)
- code should be modular, i.e. use functions
- use vectorised code where possible (as opposed to loops)
- use existing matlab functions where possible (as opposed to re-writing these functions yourself)
- use indenting (for readability, use strg-I for 'smart indent')
- no criterion: elegance and beauty of code (too subjective)