IT-projects programming beginners Homework till March 27, 2017

Mario Schwarz, Michael Kamschal, Marcel Moosbrugger March 23, 2017

- Ex. 1 In austrian schools grades range from 1 (best grade) to 5 (worst grade). Write a Java program which declares an integer-variable representing a grade of student. Print a feedback based on the grade. If the grade is 1 print "Excellent!", if it's 2 "Nicely done!", if it's 3 "Good work", if it's 4 "You passed the course" and for 5 "Maybe next time". For any other grade print "Invalid grade". Use a switch-statement for this exercise.
- Ex. 2 "FizzBuzz" is a children's game where you count from 1 to 100. However, instead of multiples of 3 you have to say "Fizz" and multiples of 5 get replaced with "Buzz". A number divisible by 3 and 5 is replaced by "FizzBuzz". Write a Java program which plays this game. The start of the program's output should look the following:
 - 1 2 Fizz 4 Buzz Fizz 7 8 Fizz Buzz 11 Fizz 13 14 Fizz
Buzz 16 17 Fizz \dots