## Week 3

1  
User gives a value and our program tells if the value is > 100 or not.  
  
2  
User enters a weekday number and the program tells the name of the day.  
  
3  
Program calculates BMI and gives also a textual description.

4  
User gives a month number and our program tells the number of days in that month.  
  
5  
User gives the lengths of the triangle's sides. Program tells what is the triangle like (e.g. is it right angled, isosceles…)

6  
Variables a, b and c have different values. Create a program that finds the biggest one.   
Show 3 different ways to solve the problem.