1. Write an if statement that examines two integer variables and exchanges their values if the first one is greater than the second one.
2. Write a script that shows the sign (+ or -) of the product of three real numbers without calculating it. Use a sequence of if statements.
3. Write a script that finds the biggest of three integers using nested if statements.
4. Sort 3 real values in descending order using nested if statements.
5. Write script that asks for a digit and depending on the input shows the name of that digit (in English) using a switch statement.
6. Write a script that enters the coefficients a, b and c of a quadratic equation

a\*x2 + b\*x + c = 0

and calculates and prints its real roots. Note that quadratic equations may have 0, 1 or 2 real roots.

1. Write a script that finds the greatest of given 5 variables.
2. Write a script that converts a number in the range [0...999] to a text corresponding to its English pronunciation. Examples:

0 🡪 "Zero"

273 🡪 "Two hundred seventy three"

400 🡪 "Four hundred"

501 🡪 "Five hundred and one"

711 🡪 "Seven hundred and eleven"