1. Check if a triangle is equilateral, scalene or isosceles, and print which triangle is yours.. Example: sides of triangle are 3, 4, 5. This is scalene triangle.

2. Perform arithmetic operations on two numbers. Operations are add, subtract, multiply, divide, modulus.

3. Find the grade for input marks (you should have at least two input marks). Grades are:  
A (91-100), B (81-90), C (71-80), D (61-70), E (51-60). Optionally print if student has failed the exam.

4. Create two variables (or if you know how to do it - input fields). One should be a number, other should be a noun. Print on screen the number and pluralized form, like “5 cats” or “1 dog”. Bonus: Make it handle a few collective nouns like “sheep” and “geese”.

5. Write a program to show you age based on entered number (if you know how to create input field, if not create variable and give it a value). If your age is 18 or older - print “You are old enough to drive”, but if not than print how many years you need to turn 18. If your age is greater than 18 - try one example with 13.

6. This one will continue on task 5. Create one more variable (or input field) and compare it with your age. Show how much is that older/younger than you with text for example “He/She is 13 years older/younger than me”. If you are the same age - print that you are the same age.

7. Create 5 variables (or input fields) with canine species. Create one more variable with canine and compare it with first 5 species. If it is match - write that on screen. Example: “This is German Shepherd called Neo”. If there is no match - write on screen that this is a mixed breed.