1. EXERCISE (hello.pl)

Try to get hello.pl to run

2. EXERCISE (1.2.pl)

Modify hello.pl to print

Hello WORLD\PLANET!

Hello "Universe"

It should be printed in two separate lines. You will have to use backslash escapes (special characters) to achieve this.

3. EXERCISE (1.3.pl)

Write a program that prints

hahahaha hohoho hahahaha

Try using the string multiplying operator (x) and/or the dot operator (.)

4. EXERCISE (1.4.pl)

Write a program that gives results of the 4 standard numerical operations using 5 and 4 in the following format:

Add: 9 Sub: 1 Mult: 20 Div: 1.25

5. EXERCISE (1.5.pl)

Write a program to accept the two numbers from user input and prints the sum to the screen.

6. EXERCISE (1.6.pl)

Write a program that asks the user for two strings, compares them and tells the user if they are the same or not.

7. EXERCISE (1.7.pl)

Write a program that asks the user for a number and then prints all numbers between 1 and the given number to the screen.

8. EXERCISE (1.8.pl)

Modify 1.7.pl so it does not only print the numbers, but also prints if this number is even or odd.