

Boolean variables & Comparison Operators Practice

Most important - Feel free to be CREATIVE !
There are many ways to solve each step.

Try to complete the following tasks by yourself, and if you get into trouble just watch the following lecture and see the resolution there

At the end of each task, print out the output

1. Create 6 variables - 3 of them integers, and 6 strings:
 - a. `my_age = 30`
 - b. `sisters_age = 30`
 - c. `mothers_age = 60`
 - d. `my_name = "Dmitry"`
 - e. `phone_name = "OnePlus 5T"`
 - f. `My_best_friends_name = "Dmitry"`
2. Test if 'sisters_age' age is bigger then 'my_age'
3. Test if 'my_sisters' age NOT equals 'my_age'
4. Test if 'my_sisters' age equals 'my_age'
5. Test if 'my_name' equals 'phone_name'
6. Test if 'my_name' NOT equals 'phone_name'
7. Test if 'My_best_friends_name' equals 'my_name '



Automation Ninja