1. *Write test data for an age input field that screens out users under the age of 18.*

We divide all test inputs into equivalence classes:

**18**

**0**

**100**

When working with numbers, you should also use the boundary values technique:

Boundary values: 0, 1, 17, 18, 99, 100;

When entering values 0 and less than 0, the system should issue the following message: "Please enter a valid value!";

When entering values from 1 to 17 inclusive, the system should issue the following message: "Sorry, but you are not yet 18 years old, so we cannot give you access to the content!"

When entering values from 18 to 99 inclusive, the system grants access to the user;

When entering a value of 100 and more than 100, the system should issue the following message: "Please enter a valid value!";

When fractional numbers, Roman numerals, text characters, special characters, empty values, spaces, URL, SQL and JS injections are entered, the system should issue the following message: "Please enter a valid value!";