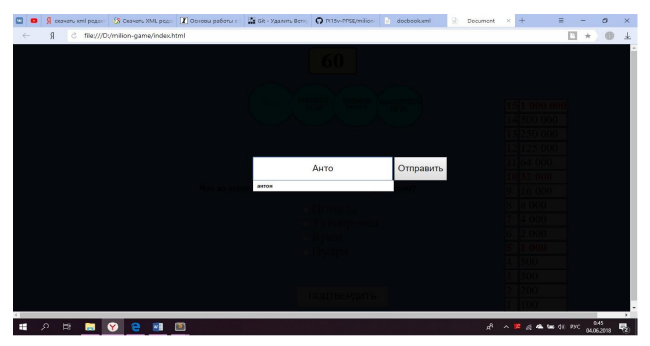
## Who wants to be a millionaire

## About program

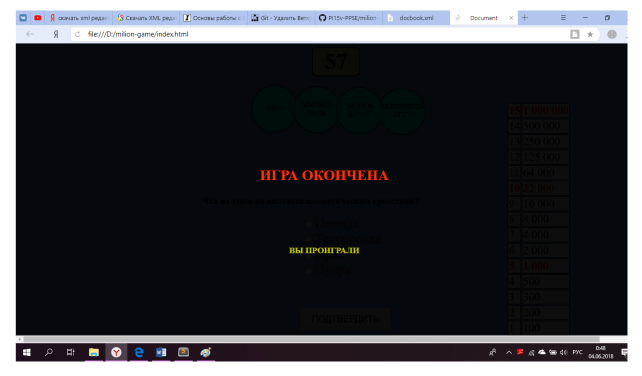
Game "who wants to be a millionaire" - an analogue of the famous quiz game. This game will allow for the benefit of intelligence to spend leisure time.



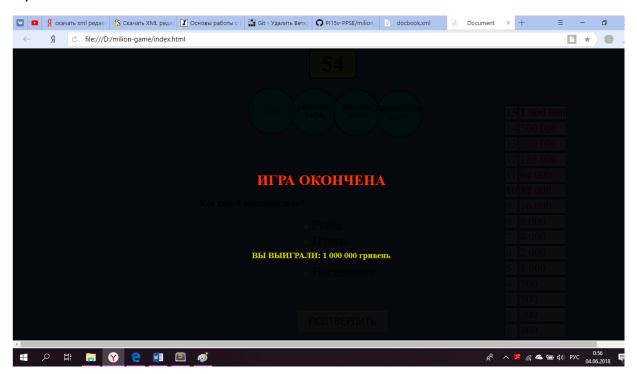
To start exchanging your knowledge for money, clone the repository <a href="https://github.com/PI15v-PPSE/milion-game">https://github.com/PI15v-PPSE/milion-game</a> Then open the browser file index.html

Usage scenario
Scenario 1 (Losing)

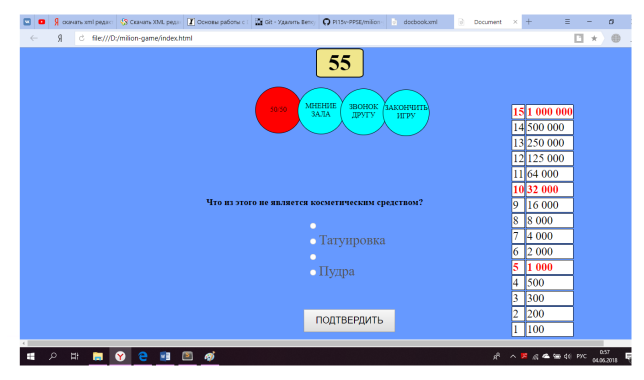
The user incorrectly answers a quiz question



## Player won



The player chooses a hint 50/50.



Verification of the "player name" field is provided by the following code:

```
if (username != null)
{
  $('.start').css('display', 'none');
  $('.reStart').css('display', 'block');
  $('.hellow').text('С возвращением, ' + username + '!');
  $('#startGame').click(function(){
  $('.reStart').css('display', 'none');
  setTimeout(timer,1000);
});
}
```

Here is the check for the correct answer if the test passed the following question not the end of the game.

```
if( $('input[name=answer]:checked').val() == key[level] )
{
    level++;
    show(level);
}
else{gameOwer()}
```

```
$('input').prop('checked', false);
$(tr.css('background','#fff'));
$(tr.removeClass('result'));
$(tr[tr.length - (level + 1)]).css('background','#FFO');
$(tr[tr.length - (level)]).css('color','#f0f');
$(tr[tr.length - (level)]).addClass('result');
$('label').css('color', '#555');
A function that performs an action when the player answers incorrectly function end() {

$('.end').css('display', 'block');

if (tr.hasClass('result'))
{
   var tdResult = $("tr.result").children();
   var tdText = tdResult[1].textContent;
   $('.showResult').text('YOU WON: ' + tdText + ' rub');
```

Here in the handler function, the Function creates a cook with basic parameters