

# Advanced internet programming

## Project no. 1 – Tables and input manipulation using JavaScript

Hubert Bęczkowski, ID: 307290

### Given task

- Create a table containing elements:
  - Name (Text field)
  - Surname (Text field)
  - Age (Dropdown menu)
  - Sex (Radio button)
  - Hobby (Check box)
- Using JS display the data in popup window

### Realization of the task

First Name	First Name: <input type="text"/>
Last Name	Last Name: <input type="text"/>
Age	Age <input type="text" value="10"/>
Sex	<input type="radio"/> Female <input type="radio"/> Male
Hobby	<input type="checkbox"/> Swimming <input type="checkbox"/> Chess <input type="checkbox"/> Cooking
<input type="button" value="Ok"/>	<input type="button" value="Cancel"/>

### Created table

The table has been created according to given instructions. Name and surname elements are text field and allow data insertion. The Age field is a drop down menu with range 10-73. Created sex field allows to choose one of the two options – if neither of them are chosen, the output will be according as well (output: none chosen). Hobby menu displays hobby's in popup window according to checkboxes. The cancel button has no function, as it was not assigned in the task description. The OK button displays the data in a popup window.

file://

First Name: Hubert  
Last Name: Bęczkowski  
Age: 23  
Sex: Male  
Hobby: Chess, Cooking,

OK

### Data displayed in pop-up window