Task 6

Define a two-dimensional array of **String**s representing the results of matches in a tournament, for example as below

```
download Arr2DTournament java
String[][] arr =
    { "Germany",
                     "2", "Scotland",
                                        "1"}.
                     "2", "Germany",
      {"Poland",
                                        "0"},
                     "1", "Ireland",
      {"Germany",
                                        "1"},
                     "2", "Scotland".
      {"Poland",
                                       "2"}.
                     "1", "Ireland",
      {"Scotland",
                                        "0"}.
      {"Ireland",
                     "1", "Poland",
                                        "1"},
                     "1", "Scotland",
                                       "1"},
      {"Ireland",
                     "3", "Poland",
                                        "1"},
      {"Germany",
                     "2", "Germany",
      {"Scotland",
                                        "3"},
                     "1", "Germany",
      {"Ireland",
                                        "0"},
                    "2", "Poland",
                                        "2"},
      {"Scotland",
                     "2", "Ireland".
      {"Poland",
                                        "1"} };
```

and a four-element array of **ints** representing scores of teams of Germany, Ireland, Poland and Scotland (in this order). The program calculates total score for each team (3 points for a win, 1 for a draw, 0 for a defeat), puts them into the array and then prints it.

Deadline: May 13 (inclusive)

Put yout Java file(s), and only Java files, in a directory the name of which is your surname (without Polish or any other non-ASCII characters). Names of Java files are arbitrary, although of course they should correspond to names of classes you created. Zip the whole directory ("from above" — not just the files inside it). Then drop the zip file created in this way into folder "Tasks / Task_XX" of the GAKKO system (where 'XX' is the task number).