## Program for the conversion of csv files in prose PDF

## Target of the program

The program is designed specifically for CSV files produced by the Moodle study manangement system as survey results, in Czech langauge.

The columns of the original table should be the following:

- 1. Odpověď
- 2. Odesláno:
- 3. Instituce
- 4. Oddělení
- 5. Kurz
- 6. Skupina
- 7. ID
- 8. "Celý název"
- 9. "Uživatelské jméno"
- 10. Q01 Group
- 11. "Q02 Leader name"
- 12. "Q03 Preparation->1 do not agree at all 5 strongly agree"
- 13. "Q04\_Introduction->1 do not agree at all 5 strongly agree"
- 14. "Q05 Inclusion->1 do not agree at all 5 strongly agree"
- 15. "Q06 Fav question"
- 16. "Q07 What learned"
- 17. "Q08 Negative feedback"

## How to install the program

The file *student.exe* can be downloaded at the link <u>here</u> or in the assets section of release page on github. The same file is also available in the *dist* folder of the repository. Copy it in a folder of the hard disk, in example: "C:\Users\user\_name\Documents\executables". The folder names of the path should not contain any spaces.

From the start menú search for "Edit the system enviroment variables for you account".

In the table "User variables" select the variable *Path* and clic on *Edit*.

In the window "Edit environment variable" click on *New* and paste the path of the folder of the file *students.exe*.

## How to use the program

In the folder where the *file.csv* is saved click with the right button of the mouse and select "Open in

terminal". Also these folder names of the path should not contain any spaces to prevent bugs.

In the terminal type the program name:

students

The program will now require the file input:

```
Insert file name <file.csv>:
```

Paste the file name with the extention .csv and press *enter*.

The program will create in the same folder of the CSV file a folder named **pdf** where it will save the PDF files.