

Name:

Project Group (Name/Number):

4

This activity log is for you to document your contributions and ideas you have done towards your final group project. This will be submitted to your instructors along with your project code.

You can document how many minutes you spent working on your code, when you had team **meetings** outside of the class sessions. Or use this as a way to take notes for your own viewing

Week:	Date:	Activity/Task:	Time spent on	Completed?	Notes:
2	05.05.2023	nYXpkJtw2G1KT?usp=sharing	450		Elena
2	06.05.2023	Finish downloading datasets and loading them to notebook	150		Elena
2	06.05.2023	https://bienkiewicz.atlassian.net/jira/software/projects/FINALP/boards/2/roadmap	180		Michalina
2	07.05.2023	715AAD/cfg-degree-project	120		Ana
2	07.05.2023	Project summary	120		Elena
2	07.05.2023	Preparation of work schedule file, homework file organisation	120		Michalina
2	08.05.2023	Following up Elena's work, Trying to pivot table, Examine data	120		Anna
2	08.05.2023	Pivot tables + Update timeline + coordinate	240		Elena
2	08.05.2023	Following up on Elenas work, checking version control, trying to understand the C	270		Michalina
2	08.05.2023	Pivoting tables	285		Milena
2	09.05.2023	Trying to pivote table, describe resources	120		Anna
2	09.05.2023	work with raw data + coordinate	150		Elena
2	09.05.2023	Debugging, pivoting	120		Milena
2	09.05.2023	Cleaning data	120		Paulina
2	10.05.2023	Clean and amend the notebook	60		Elena
2	10.05.2023	#print(raw_gdp_df.index.nlevels)	120		Michalina
3	11.05.2023	skipna=True) numeric_cols =	240		Michalina
3	11.05.2023	Working on code in notebook	120		Paulina
3	12.05.2023	Preparing visualisation question 1	120		Anna
3	12.05.2023	Created the same scatter graphs for the total population and the male	60		Jasmine
3	12.05.2023	sklearn.impute import SimpleImputer # complete and incomplete parts	270		Michalina
3	12.05.2023	Coding a plot for the first question	300		Milena
3	12.05.2023	Working on code in notebook	120		Paulina
3	13.05.2023	Looking for interesting graphs, trying to code dotplot, write up analysis	330		Anna
3	13.05.2023	Working on code in notebook	120		Paulina
3	14.05.2023	there are any other interesting graphs we can draw up to analyse in order to	90		Jasmine
3	14.05.2023	GDP and Life Satisfaction, regression GDP and Life satisfaction, R-squared,	290		Ana
3	14.05.2023	Describe visualisations	60		Anna
3	14.05.2023	Working on code in notebook	120		Paulina
3	15.05.2023	Clean and organise the notebook	210		Elena
3	15.05.2023	indicators in life satisfactory index. Complete the same for men and code heat	120		Jasmine
3	15.05.2023	Plots optimisation	120		Milena
3	16.05.2023	Worked on heatmap code for men vs women correlation coefficient comparison	120		Jasmine
3	16.05.2023	Clean and organise the notebook, function several plots	225		Elena
4	18.05.2023	Revision of the tasks. Describe visualisations.	180		Anna
4	18.05.2023	Multi Linear Regression and cleaning code	130		Elena
4	18.05.2023	going through the project, comments in the file	60		Michalina
4	18.05.2023	Conclusions	60		Milena
4	18.05.2023	Preparing visualization, meeting with team regarding project	120		Paulina
4	19.05.2023	Multi Linear Regression completed	240		Elena
4	19.05.2023	Write analysis for coefficient heatmap. Plan code for gender gap visualisation	60		Jasmine
4	19.05.2023	comments on the file, trying to adjust the table look with html	60		Michalina
4	20.05.2023	Creating draft of raport	30		Anna
4	20.05.2023	Completing information towards finishing notebook	140		Elena
4	20.05.2023	alterations to the code for gender gap visualisation, and finalise.	60		Jasmine
4	20.05.2023	Correcting visualization	180		Paulina
4	21.05.2023	Going through the file, checking other members code	60		Anna
4	21.05.2023	Interpretation, text and cleaning the notebook	180		Elena
4	21.05.2023	readme file	150		Michalina
4	21.05.2023	Conclusions in notebook	60		Paulina
4	22.05.2023	Write interpretations to plots	120		Elena
4	22.05.2023	enumerate(if_gdp_women_2020.index): if country == 'Sweden':	30		Michalina
4	22.05.2023	Conclusions	240		Milena
4	22.05.2023	Meeting about project	60		Paulina
4	23.05.2023	Formatting text	60		Elena
4	23.05.2023	correlate more to the Life Satisfaction scores for women	90		Jasmine
4	24.05.2023	Report	60		Anna
4	24.05.2023	Report text	150		Elena
4	24.05.2023	Presentation	360		Milena
4	24.05.2023	Writing conclusions and background in project	120		Paulina
5	25.05.2023	Report	60		Anna
5	25.05.2023	Amends to notebook, cleaning data part	90		Elena
5	25.05.2023	report text for my part	90		Michalina
5	25.05.2023	Presentation	240		Milena
5	26.05.2023	Interactive function and amends to errors. Report	630		Elena
5	26.05.2023	analysis lines to the new analysis function, project into, conclusion	390		Michalina
5	26.05.2023	Presentation	180		Milena
5	27.05.2023	Project activity log	120		Anna
5	27.05.2023	New function to file and overall review of file	60		Elena
5	27.05.2023	Final meeting regarding project	30		Paulina

Total time:

10700 min

178,3333333 hours