

Guidelines for the Group Project

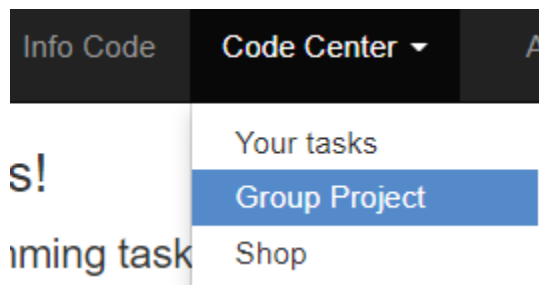
Description: Below are the main guidelines for submitting the group project at CodingXCamp.com online platform

General instructions:

- Group project can be done individually on exceptional basis (prior mentor's approval is needed), and is usually done in a group of 3-6 students
- Group project has to be submitted on the platform by ONE of the group members who will register the project on behalf of all other group members – **HOWEVER – registrant has to register all others**
-

1. Process to register a group project

a) Got to group project under Code Center



b) Click on register group project

Hello Mario

You can manage your group project here.

Register Group Project

c) Add all mandatory information (eg add group members)

Hello Mario

You can register your group project here.

Select language for which you want to register the group project (in case you are learning more than one)

Group Project Title:

Project description:

Select group members

Find a group member and click on Add:

007 akallay AlexP AMitbauer AntoineGF ArhenZ	<div>Add</div> <div>remove</div>	mario 007 AlexP AMitbauer AntoineGF
---	----------------------------------	---

Go back

Register Group Project

d) Finally register the project

Success! Group project was created.

go back

2. Process to submit your group project

- Click on Submit Your Code – window will open. You should place the link to your code (e.g., gdrive link OR github link, etc.)

Modify Group Project

Submit Your Code

View Your Submitted Code

3. About the group project

- Keep it simple!

- It is not about how many lines of code you will do but what you will do and that a) has to work and b) have at least some basic features...example: if you are building a python project that will analyze stocks in a group of 3 then you can have different tasks inside such as a) Get the stock; b) Visualize stock data; c) Get basic stats; d) Stock price prediction; or even e) some research questions you want to analyze such as 1) what has happened to Apple stock from 2012-2013 or what are the best performing stock in April 2018 or any other RQ you may have in mind...overall, it is important a) that your project works; b) that you do a nice document of what the program does; how it does it and to one can run it.
- Documentation is important: it has to be easy to understand and should describe how one can run/execute/compile your project in an easy way
- Here is an overview of past projects that can give an idea of how it could be – also I’m sharing some ideas for possible project you may do:
https://drive.google.com/open?id=199J04fBWh_gV4qzXy96XCm8_99VX_zbL

4. Group members

- How do you find them? Simple: either you already know them 😊 or you can post a small ‘wanted’ ad on slack’s group project channel (this usually works very well or you tell me and I may try to help you)

5. Deadlines

- You have to submit everything by the last day of the semester end!