GitHub instructions

* Create an organization HR2021
* Create a classroom HOHR Project
* Create the roster by listing students (upload csv file from MiAulario)
* Create the first assignment Task 1 – Hello World (individual)
  + Send an invitation (use MiAulario), select your name, when they accept the link is automatically created
* Template repository?
* Assignment 2 – Task 2 (individual)
  + Decide who you want to work with
  + Start up a company from scratch that 3D prints (videos and NAICS)
  + Name the company
  + One person creates an organization and invites others (as members), including me (this is . The name of the organization should be the name of the company
* Assignment 3 – Task 3 (group)
  + Create a webpage for your company and decide the activities of your company (check)

Hands-On HR Project

The Hands-On-HR (HOHR) Project is a group assignment that represents 20% of your final grade.

Objectives of the HOHR Project:

* Students develop a software-related skill by working on a short applied project
* Students work on their own to get involved and take an active role on the learning process

Rubric:

* The HOHR Project will consist of 5 Tasks and a final oral presentation
* Each Task is worth + 1.5 (out of 10) if completed satisfactorily and by its due date (-0.5 if poorly completed and/or -0.5 if not completed by its due date)
* The final presentation is worth +2.5 (out of 10) if completed satisfactorily and by all the members of the group
* Decide who you want to work with (groups of 3 students)
* Start up a manufacturing ([NAICS](https://www.census.gov/eos/www/naics/2017NAICS/2017_NAICS_Manual.pdf) 31-33) company from scratch. Your firm should use 3D printing (also known as Additive Manufacturing, AM). Get some inspiration from [here](https://www.3dnatives.com/en/30-entrepreneurs-in-3d-printing-additive-manufacturing-100920184/) and the podcast [How I built this](https://www.npr.org/podcasts/510313/how-i-built-this?t=1599320454675&t=1608703838291)
* Name your group as your company’s name
* Use [SABI](http://guias-tematicas.unavarra.es/sp/subjects/databases.php?letter=S) to analyze the CR4 of the industry in your company competes (4-digit code)
* What is [GitHub?](https://www.youtube.com/watch?v=w3jLJU7DT5E)
* Github is an online repository that anyone can sign up for. Github is mostly used for sharing code but it has plenty of other creative uses
* Name your group as your company’s name, CR4 of your industry
* Github – create an account