Instructions for Submitting a  
Project Description to the  
Archaeology of Intelligent Machines

1st Semester of 2023-2024

First Author  
ana-georgiana.iordache@s.unibuc.ro  
Second Author  
[costin-rares.parlea@s.unibuc.ro](mailto:costin-rares.parlea@s.unibuc.ro)

This section is mandatory in your report. In the introduction make sure to cover the following parts:

what is the problem that we are trying to solve:

* Intelegerea articolului
* Intelegerea codului
* Testarea pe alt set de emoji-uri

a bullet point list of contributions that we made, per each member:

* Rares: Power-point
* Ana: Descrierea proiectului si explicarea codului

a summary of the approach:

Mai intai am incercat sa intelegem articolul, iar mai apoi codul in sine si rularea lui pentru alte teste.

why we chose to approach this project:

Pentru ca este un subiect fascinant, prin faptul ca unele organismele multicelulare pot sa isi dezvolte propriul corp, sa isi dezvolte organele, sa decida forma si sa stie cand sa opreasca dezvoltarea.

each author must mention what they learned and what they would want to learn in the future, related to this project:

Ana: As vrea sa mai experimentez si cu alte subiecte si sa inteleg mai bine cum se face legatura dintre programare si medicina.

Approach

Cover at least the following aspects:

* a link to a git /drive repository where your code/data is located
* what software tools you have used: Power-point, PyCharm, Google Colab
* how long did the training / processing took?

Procesul a durat 2 zile.

Conclusions and Future Work

This section is mandatory in your report, but it is more informal, don't be afraid to be honest, the evaluation will biased positively by your honesty.

Try to cover some of the following aspects:

now that we did this project, is there anything we could have done different?

Gestionarea si organizarea mai buna a timpului.

is there any way of improving this project?

Abordarea mai in detaliu a subiectului.

did we like this project or not? (seriously)

A fost un subiect destul de interesant pe care nu l-am mai intalnit si discutat pana acum.

did we learn anything new by doing this?

Legatura dintre bio-medicina si informatica.