

Guidelines for AI Project Submission

1. Create a Repository on your GitHub account, named: **AI Course**
 - a. That folder will contain 3 subfolders, named:
 - i. Algorithm Implementation.
 - ii. AI Games.
 - iii. AI Tools Exploration.
 - b. You should maintain the Readme file
 - i. Short notes Purpose of this course
 - ii. What you learned from this course
 - iii. Duration of this course
 - iv. Mention Supervisor's name/ Course taken by
2. All algorithm codes will be Uploaded/Pushed to the **Algorithm Implementation** folder.
 - a. Note: File name should be relevant. So, keep the file name as the algorithm name.
 - b. You should maintain the Readme file
 - i. How that algorithm works
 - ii. Mention the applications of those algorithms
 - iii. Mention Complexity
 - iv. Keep some images of Input & Output
3. Upload All games on **AI Games** folder.
 - a. Keep all Source Codes in proper format
 - b. Keep comments on your Source code
 - c. You should maintain a Readme file for every game. Provide description -
 - i. How to run your file
 - ii. Any software/library/framework needs to pre-install
 - iii. Describe how to play that game
 - iv. Keep images/ Screenshots of the game
 - v. Which algorithm is used for that game
4. In **AI Tools Exploration** – the folder will contain 2 files.
 - a. Video: Create a video (at least 1 min duration) about the AI course by using **AI Tools**. This short video is all about the combination of theory (what you learned / which topics covered in this subject) and Lab tasks (Algorithms & Games).
 - i. For making a short video, you must use **AI tools**.
 - b. Presentation Slide: Create a presentation slide (10/12 slides) on our AI course by using **AI Tools**. This Presentation Slide is also all about the combination of theory (what you learned / which topics covered in this subject) and Lab tasks (Algorithms & Games).
 - i. For making presentation slides, you must use **AI tools**.
 - c. In the Readme file, describe the steps of how you made these (video and Presentation). Mention the tool name & blog links that you followed.