Project 1: Group Presentation AI area of focus

|  |  |  |
| --- | --- | --- |
| Description | Long Description | Points |
| Completeness | In the presentation, you cover the following:  1) What is the focus of the research area? 2) Name three common algorithms used. 3) List the type of data associated with each algorithm. 4) Focus on one algorithm and present the architecture of it, and present an example where such algorithm was used | **5** |
| Clarity | It is straightforward and easy to follow your presentation | **2** |
| Novelty of the example | The chosen example of the application shows how the algorithm was used | **5** |
| Presentation | When presenting we can see all members contribution | **4** |
| Questions to your peers | Bring two or more questions to ask your peers in class. | **4** |
| Graphic output | The slides of your presentation are clear to understand | **5** |

The project will be graded by **25 points.**

Project 2: Group Presentation Project

|  |  |  |
| --- | --- | --- |
| Description | Long Description | Points |
| Completeness | In the presentation, you cover the following:  1) Introduction, selected slides from the previous presentation about the research area 2) Research questions and area of application 3) Goals 4) Methodology 5) Results 6) Conclusion | **10** |
| Clarity | It is straightforward and easy to follow your presentation | **5** |
| Project goals and methodology | Specify what are objectives of the projects and the methodology you choose to achieve your goals | **10** |
| Results | Describe what are the results from your project | **10** |
| Presentation | When presenting we can see all members contribution | **10** |
| Graphic output | The slides of your presentation are clear to understand | **5** |

The project will be graded by **50 points.**

**\* For graduate students, they will need to prepare a written report of the project**