Final Project Development Plan

COMSC 341-CV (Fall 2024)

|  |  |  |
| --- | --- | --- |
| PROJECT NAME | TEAM NAME | GROUP MEMBERS (NAME, EMAIL) |
| INSERT TEXT | INSERT TEXT | INSERT TEXT |

PROJECT OVERVIEW

|  |  |
| --- | --- |
| PROJECT DESCRIPTION | 1. GOALS: INSERT TEXT 2. EXPECTED DELIVERABLES: INSERT TEXT 3. EVAL METRICS: INSERT TEXT |
| WORKSHARE | INSERT TEXT: How is the work going to be shared among the group members? |
| IDENTIFIED CHALLENGES | 1. INSERT TEXT 2. … |
| TENTATIVE SOLUTIONS | 1. INSERT TEXT 2. … |
| (OPTIONAL) PRELIMINARY RESULTS | INSERT TEXT |

PROJECT COMPONENTS

|  |  |
| --- | --- |
| INTERACTIVE COMPONENT | INSERT TEXT |
| TECHNIQUES  LEARNED IN CLASS | INSERT TEXT |
| BEYOND THE CLASS MATERIALS | INSERT TEXT |

RELEVANT RESOURCESWork as a team to look for at least 5 relevant reading materials. You can find papers on Google Scholar, tutorial blog posts, online computer vision textbooks, or an opencv/tensorflow/pytorch library documentation, etc.

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| --- | --- | --- | --- |
| **Resource Name** | **Type** (paper, blog, tutorial video?) | **Relevance** How do you anticipate each resource to be helpful for your final project? | **Resource URL** |
| INSERT TEXT | INSERT TEXT | INSERT TEXT | INSERT TEXT |
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TENTATIVE TIME SCHEDULE   
The proposed progress time schedule before the project due date. Please take into consideration the project milestones listed on the course calendar. You are encouraged to specify checkpoint types (W: for writing, C: for code development, and L: for learning new techniques or going over relevant tutorials)

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| --- | --- | --- | --- | --- |
| **ACTION ITEMS (CHECKPOINTS)** | **START** | **FINISH** | **PERSON (who’s in charge)** | **TYPE**  **(W, C, L)** |
| INSERT TEXT | INSERT TEXT | INSERT TEXT | INSERT TEXT | INSERT TEXT |
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