Asteroids Project Team Features   
CS 1200 Fall 24

Do not change the format of this Word document.

**Course Section Number XXX**

**Team Number XX**

**Final Project Grade: TBD**

# Instructions

Teams must deliver a Processing program that runs without modification on Windows. I understand that some team members wish to develop on OSX or Linux, but the program submitted for grading must run on Windows.

Each team will complete this form, rename the file to include team number (e.g. Team 99 Asteroids Project Team Features.docx), and submit using section’s UTD Box by the date given in the project description. Each team’s submission will be evaluated and only if problems are found will they be returned via email to the first team member in the following list.

Include this document with both the milestone delivery and the final project delivery. Teams are permitted to add and remove features as they need after the initial evaluation, but please carefully consider your initial features to minimize changes later in the project’s execution.

**List Contributing Team Members Names and NetIDs**

**Note**: If an assigned team member does not contribute to the milestone or the project, leave their name off this list and they will receive no credit for either the milestone or final project grade. Be sure to include NetIDs.

|  |  |  |
| --- | --- | --- |
| **Member Name** | **NetID** | **Grade** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# Description

Teams have been provided a functional AsteroidsPlus arcade game written in the Processing language. Use this form to list and describe the features teams will be adding to the base game.

Potential features are found in the document “Asteroids Project Suggested Features.docx”. Please select your team’s features from this list. Each suggested feature includes the number of points awarded for completing the feature.

Notice that each suggested feature include a **Potential Points** determined by the complexity of the feature. The potential points across all selected features must sum to >= 100 points. The project’s final grade will be the sum of satisfactory completed features. The project grade will be capped at 100 points.

# Proposed and Delivered Features

Use the following tables to describe each of the features the team will deliver.

- Include the features name, description, and potential points as found in the document “Asteroids Project Suggested Features.docx”.

- Specify which of the project milestones your team will deliver the feature. Use MS, or Final.

|  |  |  |  |
| --- | --- | --- | --- |
| <feature name> | Potential  Points: 15 | Awarded  Points: TBD | Delivered |
| <describe feature> | | | MS or Final |

|  |  |  |  |
| --- | --- | --- | --- |
| <feature name> | Potential  Points: XX | Awarded  Points: TBD | Delivered |
| <describe feature> | | | MS or Final |

|  |  |  |  |
| --- | --- | --- | --- |
| <feature name> | Potential  Points: XX | Awarded  Points: TBD | Delivered |
| <describe feature> | | | MS or Final |

|  |  |  |  |
| --- | --- | --- | --- |
| <feature name> | Potential  Points: XX | Awarded  Points: TBD | Delivered |
| <describe feature> | | | MS or Final |

|  |  |  |  |
| --- | --- | --- | --- |
| <feature name> | Potential  Points: XX | Awarded  Points: TBD | Delivered |
| <describe feature> | | | MS or Final |

|  |  |  |  |
| --- | --- | --- | --- |
| <feature name> | Potential  Points: XX | Awarded  Points: TBD | Delivered |
| <describe feature> | | | MS or Final |

|  |  |  |  |
| --- | --- | --- | --- |
| <feature name> | Potential  Points: XX | Awarded  Points: TBD | Delivered |
| <describe feature> | | | MS or Final |