## **Milestone Submission Form**

Team ID: 6 Milestone: 3

## Instructions

Please keep this document up to date and include a copy of it with each milestone submission. TA's should be able to read through this document and see the work your team has completed for the current milestone as well as a running history of work completed over prior milestones. Milestones are organized into tables below which include both their required features and text

inputs for their creative components (which you fill in with your selected features). There are annotated long form explanations for each feature, with links to additional resources if available, at the end of this document. We further provide a table of suggested features that you may pick and choose from for each milestones creative component. To aid in planning, each suggested feature has a classification of 'basic' or 'advanced' and a list of the background knowledge required to implement it. In general, 'basic' features are worth 10 points and 'advanced' features are worth 20 points. We highly encourage you to work on your own custom features, beyond what has been suggested here. Important: Please discuss the amount of points custom feature are worth with the TAs before working on them. Fill in the table below for the current milestone, entering the initials of the author responsible for each implemented feature to the right of the table, under 'Author'.

Grading Each feature you implement allots your team a specified number of points, for each milestone you must attain 100 points to receive full marks for that milestone. Certain features are

required for specific milestones, others you can complete as as a part of the creative

## component of milestones. Required features can be completed early but never late, meaning

Gameplay

if you finish the required features for future milestones in an earlier milestone submission, you will be credited at the earlier milestone, leaving room for additional optional features in the future one. You will receive full credit for features only if they are fully operational. We deduct points for sloppy, buggy and incomplete implementations. Grading suggested features will necessarily be subjective: more complex features or those better fitting into the overall game will be rewarded with more points. Bonus points can be gained for features exceeding 100 points, and the grading of additional bonuses, features, and the size of bonuses will be at the

marker's discretion. Milestone 1 Points Author Category Task Rendering Textured geometry 10% JD Basic 2D transformations 10% ΑW

> Keyboard/mouse control Random/coded action

10%

10%

5%

ΑW

ΑW

CC

Key-frame/state interpolation

|                      | Well-defined game-space boundaries           |        | CW                 |
|----------------------|--|--------|--------------------|
|                      | Correct collision processing                 | 10%    | CW                 |
| Stability            | Minimal lag                                  | 20%    | AW/CW/J<br>D/CC/SM |
|                      | No crashes, glitches, unpredictable behavior |        | AW/CW/J<br>D/CC/SM |
| Creative             | Fog of War                                   | 20%    | СС                 |
|                      | EP (energy point) depletion                  |        | AW /<br>KMR        |
|                      | Turn based movement                          |        | SM                 |
|                      | Menu UI/ System interactions                 |        | СС                 |
|                      | Player Logic / Enemy logic                   |        | CC/ KMR<br>/AW     |
|                      | Milestone 2                                  |        |                    |
| Category             | Task   | Points | Author             |
| Improved<br>Gameplay | Game logic response to user input            | 20%    | AW/CW/J<br>D/CC/SM |
|                      | Sprite sheet animation                       | 15%    | CW                 |
|                      | New integrated assets                        | 10%    | AW/CW/<br>KMR/JD   |
|                      | Basic user tutorial/help                     | 5%     | CW                 |
| Playability          | 2 minutes of non-repetitive gameplay         | 15%    | AW/SM              |

| Playability           | Playability 2 minutes of non-repetitive gameplay |        |                            |
|-----------------------|--|--------|----------------------------|
| Stability             | Stability Minimal lag                            |        | AW/CW/J<br>D/KMR/C<br>C/SM |
|                       | Consistent game resolution                       |        | AW/CW/J<br>D/KMR/C<br>C/SM |
|                       | No crashes, glitches, unpredictable behaviour    |        | AW/CW/J<br>D/KMR/C<br>C/SM |
| Creative              | Text Rendering, Text Logging                     | 20%    | JD                         |
|                       | Pseudo-random Map Generation                     |        | CW/AW/<br>SM               |
|                       | Camera   |        | CW                         |
|                       | UI   |        | СС                         |
| Visual/Audio Feedback |  |        | AW/CC                      |
|                       | Shader-based Fog of War, and selective rendering |        | CC/AW                      |
|                       | Milestone 3                                      |        |                            |
| Category              | Task   | Points | Author                     |
| Playability           | Playability 5 minutes of non-repetitive gameplay |        | AW/CW/J<br>D/KMR/C<br>C/SM |
| Robustness            | Memory management                                | 10%    | SM                         |
|                       | Handle all user input                            | 5%     | AW/CW/J<br>D/KMR/C<br>C/SM |
|                       | Real-time gameplay                               | 10%    | AW/CW/J<br>D/KMR/C<br>C/SM |

Prior missed milestone features & bug fixes

Consistent game resolution

20%

AW/CW/J

D/KMR/C C/SM

CC, SM,

KMR

Stability

Category

Graphics

| Creative UI revamp 40% CC/J Artifact System 40% CC/J Equipment System AW/CC Equipment System AW/C More maps CW/A Objective System CW/A More Assets AW/C Tutorial Save/Load Sw/A Cutscenes KMR Parallax Background Milestone 4  |                 |  |                  | IXIVIIX                    |
|--|-----------------|--|------------------|----------------------------|
| Artifact System  Equipment System  Weapon Attack System  More maps  Objective System  More Assets  Tutorial  Save/Load  Cutscenes  Parallax Background  Milestone 4  Category  Task  Points  Aut  Stability  Prior missed milestone features & bug fixes  No crashes, glitches, unpredictable behaviour  Playability  User Experience  Comprehensive tutorial  AW/A  AW/A  CW/A  AW/A  CW/A  AW/A  CW/A  AW/A  CW/A  AW/A  AW/A  CW/A  AW/A  AW/ |                 | No crashes, glitches, unpredictable behavior |                  | AW/CW/J<br>D/KMR/C<br>C/SM |
| Equipment System   | Creative        | UI revamp                                    | 40%              | CC/JD                      |
| Weapon Attack System   |                 | Artifact System                              |                  | AW/KMR/                    |
| More maps  |                 | Equipment System                             |                  | AW                         |
| Objective System  More Assets  Tutorial  Save/Load  Cutscenes  Parallax Background  Milestone 4  Category  Task  Prior missed milestone features & bug fixes No crashes, glitches, unpredictable behaviour  Playability  User Experience  Comprehensive tutorial Optimize user interaction and REPORT it  Oxidate AW/J  SM/J  Milestone 4  Points  Aut  15%  15%  15%  Optimize user interaction and REPORT it  Optimize user interaction and REPORT it  Oxidate AW/J  A |                 | Weapon Attack System                         |                  | AW/CW                      |
| More Assets  Tutorial  Save/Load  Cutscenes Parallax Background  Milestone 4  Category Task Prior missed milestone features & bug fixes No crashes, glitches, unpredictable behaviour  Playability 10 minutes of non-repetitive gameplay  User Experience Comprehensive tutorial Optimize user interaction and REPORT it  AW/D  SM/J  SM/J |                 | More maps                                    |                  | CW/AW                      |
| Tutorial  Save/Load  Cutscenes  Parallax Background  Milestone 4  Category  Task  Prior missed milestone features & bug fixes  No crashes, glitches, unpredictable behaviour  Playability  10 minutes of non-repetitive gameplay  User Experience  Comprehensive tutorial  Optimize user interaction and REPORT it  D/KMC  AW/J  SM/J  SM/ |                 | Objective System                             |                  | CW                         |
| Save/Load  Cutscenes  Parallax Background  Milestone 4  Category  Task  Points  Aut  Stability  Prior missed milestone features & bug fixes  No crashes, glitches, unpredictable behaviour  Playability  10 minutes of non-repetitive gameplay  User Experience  Comprehensive tutorial  Optimize user interaction and REPORT it  10%  |                 | More Assets                                  |                  | AW/CW/J<br>D/KMR/C<br>C    |
| Cutscenes  Parallax Background  Milestone 4  Category  Task Points Aut  Stability Prior missed milestone features & bug fixes No crashes, glitches, unpredictable behaviour  Playability 10 minutes of non-repetitive gameplay  User Experience Comprehensive tutorial Optimize user interaction and REPORT it  CW  KMR  SM/J  SM/J  10 M  SM/J  Aut  15%  10%   |                 | Tutorial                                     |                  | AW/JD                      |
| Parallax Background  Milestone 4  Category Task Points Aut Stability Prior missed milestone features & bug fixes 15%  No crashes, glitches, unpredictable behaviour  Playability 10 minutes of non-repetitive gameplay 15%  User Experience Comprehensive tutorial 10%  Optimize user interaction and REPORT it 10%  |                 | Save/Load                                    |                  | SM/KMR/<br>CW              |
| Milestone 4  Category Task Points Aut  Stability Prior missed milestone features & bug fixes 15%  No crashes, glitches, unpredictable behaviour  Playability 10 minutes of non-repetitive gameplay 15%  User Experience Comprehensive tutorial 10%  Optimize user interaction and REPORT it 10%  |                 | Cutscenes                                    |                  | KMR                        |
| Category       Task       Points       Aut         Stability       Prior missed milestone features & bug fixes       15%         No crashes, glitches, unpredictable behaviour       15%         Playability       10 minutes of non-repetitive gameplay       15%         User Experience       Comprehensive tutorial       10%         Optimize user interaction and REPORT it       10%  |                 | Parallax Background                          |                  | SM/JD                      |
| Stability Prior missed milestone features & bug fixes  No crashes, glitches, unpredictable behaviour  Playability 10 minutes of non-repetitive gameplay 15%  User Experience Comprehensive tutorial 10%  Optimize user interaction and REPORT it 10%   | Category        |  | Points           | Author                     |
| No crashes, glitches, unpredictable behaviour  Playability 10 minutes of non-repetitive gameplay 15%  User Experience Comprehensive tutorial 10%  Optimize user interaction and REPORT it 10%  |                 |  |                  | 7(0(10)                    |
| Playability 10 minutes of non-repetitive gameplay 15%  User Experience Comprehensive tutorial 10%  Optimize user interaction and REPORT it 10%   | C.a.cy          |  |                  |                            |
| Optimize user interaction and REPORT it 10%  | Playability     |  | 15%              |                            |
|  | User Experience | Comprehensive tutorial                       | 10%              |                            |
| Creative 50%   |                 | Optimize user interaction and REPORT it      | 10%              |                            |
|  | Creative        |  | 50%              |                            |
|  |                 |  |                  |                            |
|  |                 |  |                  |                            |
|  |                 |  |                  |                            |
|  |                 |  |                  |                            |
|  |                 |  |                  |                            |
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|  |                 |  |                  |                            |
|  | Catagory        | Footure Croup Pack                           | around Knowlodge |                            |

Group

basic

advanced

advanced

advanced

Background Knowledge

Meshes, bones, constraints, matrix algebra

Fragment shaders/OpenGL uniforms.

Vertex and fragment shaders,

Geometry and vertex shaders.

texture mapping.

Feature

[1] Simple rendering

[2] Parallax scrolling

[3] Complex geometry

[4] Skinned motion

[23] Audio feedback

[24] Basic integrated

[25] Game balance

sophisticated integrated

on time, user input or when a collission is detected).

multiple moving assets that necessitate collision checks).

[26] Numerous

assets

amic-2d soft-shadows-r2032/

Quality &

UX

backgrounds

effects

|  |            | [1] Gamiliou mouem                                      | aavanood | and hierarchies, UV mapping, kinematics.   |
|--|------------|---|----------|--|
|  |            | [5] Particle systems                                    | advanced | Instanced rendering, shader storage buffer objects, simple physics.  |
|  |            | [6] 2.5(3D) lighting                                    | advanced | Normal mapping, local illumination models  |
|  |            | [7] 2D dynamic shadows                                  | advanced | Basic shadow mapping, ray-object intersections   |
|  | Physics &  | [8] Basic physics                                       | basic    | Basic understanding of 2D physics.   |
|  | Simulation | [9] Complex prescribed motion                           | basic    | Bezier/spline/Hermite interpolation and parametric curves.   |
|  |            | [10] Precise collisions                                 | advanced | Newton's method, basic physics, acceleration structures such as bounding volume hierarchies, quad trees, etc.                                  |
|  |            | [11] Complex physical interactions with the environment | advanced | Classic physics models, kinematics, numerical integration.   |
|  |            | [12] Articulated motion                                 | advanced | Paramaterization, kinematics, coordinate systems, matrix algebra and hierarchies.  |
|  |            | [13]Physics-based<br>animation                          | advanced | Classic physics models, Euler method or other advanced integration methods, kinematics, particle systems for background effects (water/smoke). |
|  | AI         | [14] Simple path finding                                | basic    | Basic search algorithms (ex. breadth-first).   |
|  |            | [15] Advanced decision making                           | advanced | Complex graph traversal and search algorithms, goal-based Al logic (ex. rewards, penalties).   |
|  |            | [16] Swarm behaviour                                    | advanced | Instanced rendering, BOIDS, basic physics.   |
|  |            | [17] Enemy group<br>behaviour<br>Cooperative planning   | advanced | Behaviour/decision trees, observer pattern, BOIDS.   |
|  |            | [18] Cooperative planning                               | advanced | Behaviour trees, goal-based Al logic (ex. rewards, penalties), observer pattern.   |
|  | Software   | [19] Reloadability                                      | basic    | Serialization.   |
|  | Eng.       | [20] External integration                               | basic    | General coding skills.   |
|  | UI & IO    | [21] Camera controls                                    | basic    | Linear algebra for camera matrix.  |
|  |            | [22] Mouse gestures                                     | basic    | General coding skills.   |
|  |            |   |          |  |

assets [27] Story elements basic or Narratives, basic animation (for cutscenes), text rendering, or text sprites. advanc ed [1] Simple creative use of the fragment shader.. For example changing the color of a sprite over time. The color should change based on a uniform input (e.g. change the uniform based

[2] Multiple background layers (at least 3) that create a parallax effect upon camera motion.

[3] Incorporate one or more complex polygonal geometric assets. Implement an accurate and efficient collision detection method that supports this and other moving assets (include

basic

basic

basic

advanced

General coding skills.

GIMP, Audacity...).

GIMP, Audacity...).

Asset creation tools (e.g. Blender, Krita,

Asset creation tools (e.g. Blender, Krita,

Video games, human psychology:)

- [4] Render an animated skinned mesh (for example an eel represented as a triangle mesh that slithers around).
- [5] Use the OpenGL instancing feature glDrawArraysInstanced to render hundreds of instances of the same object more efficiently to create appealing particle effects. [6] Create interesting shading effects, such as diffuse reflection, metallic texturing,
- bump/normal mapping, specular reflections, baked/static shadows... [7] Make lights cast dynamic shadows, when entities pass in front of a light source their
- shadow should be accordingly updated and look plausible/realistic. You can use any technique as long as the result looks good. https://www.gamedev.net/tutorials/ /technical/graphics-programming-and-theory/dyn
- [8] Simple physical interactions, force of gravity, elastic or inelastic collisions, conservation of momentum... For example, have a ball fall down and bounce off the floor/entities. Use a numeric integrator such as Verlet.

[9] Use geometric splines (Hermite, Lagrange, Bezier, etc.) to implement smooth non-linear motion of one or more assets or characters. An example of a curve controlled animation is

- [10] Incorporate two or more complex polygonal geometric assets that move and collide. Implement an accurate and efficient collision detection method that supports these and other moving assets. You can approximate all objects with convex proxy polygons.
- [11] Have complex physical interactions between the entities and the environment. For example simulate exact collisions between the player and ropes/vines that wiggle and eventually come to rest, or let the player cut a tree and have it fall down in a realistic/plausible fashion.
- [12] Implement an articulated entity, for example a robotic arm that follows the cursor and uses inverse kinematics to figure out it;s position/geometry. Use a matrix hierarchy and correctly solve the inverse system.

[13] Implement time stepping based physical simulation which can either serve as a background effects (e.g. water, smoke implemented using particles) or as active game

- elements (throwing a ball, swinging a rope, etc.). A subset of the game entities (main or background) should possess non-trivial physics properties such as momentum (linear or angular) and acceleration, and act based on those.

  [14] Breadth first search for path finding and logic for characters to follow a prescribed path.

  [15] Advanced decision-making mechanisms based on goals (e.g., A\* result used in
- [16] Create a group of characters with entities of the same class influencing each others positions. Examples:
- Subnautica's fish schools: <a href="https://eater.net/boids">https://eater.net/boids</a>
  BOIDS pseudocode: <a href="http://www.kfish.org/boids/pseudocode.html">https://www.kfish.org/boids/pseudocode.html</a>
- organized line to pass through a bottleneck to reach the player, have a healer enemy heal an ally when they get wounded, have many enemies position themselves to best surround and block the player out of an objective.

[17] Have a group of enemies coordinate between them, for example have them create an

non-trivial communication between the two (e.g. coordination between non-player characters

[18] Planning the action of two different characters towards a common goal that requires

the AI of a character).

and enemies towards a joint goal).

arc or other dedicated action.

same aesthetic/artistic style)...

or technical merit (e.g. complex cutscenes).

music with tones reflecting the journey of the game.

game).

player.

existing json loaders. ECS makes it easy to add components programmatically. The game should allow for full state saving for play reload. Users should be able to exit the game and restart at the same place they left the game, with all environment variables reset to the state they were in at save time (unless some variable needs to be reset to make sense in your

[20] Integrate one or more external tools or libraries (physical simulation (PhysX,

Bullet, ODE, etc.), EnTT ECS system, game engines, or other alternatives). Important:

[19] Write level descriptions (entities and their components, i.e., position, texture, ....) in a human readable text file and write a level loader. We recommend the JSON format using

Make sure that the installation works for all team members before merging to main. It was a major issue in the past that teammates were not be able to contribute and test the program due to a different operating system or development environment.

[21] Make the camera follow the player or move it based on mouse or keyboard input.

[22] Recognize gestures (patterns drawn with the mouse) to trigger jumps along an

[23] Add audio feedback for at least three interactions in the game as well as background

[24] Create a few additional assets, such as new sprites and fully integrate them into the game, either as background elements or as interactive entitites.[25] Do it only for the last milestone. Make sure your game is balanced and fun to play, your game should be beatable but should still require some level of challenge to the

[26] Have complex assets, such as music that changes when the player is in/out of

combat, animated meshes (e.g. gltf files), a wide variety of visually coherent sprites (i.e.

[27] Give a compelling story to the game. Have some basic character development and interesting events. You can either lean more on artistic creativity (e.g. interesting story/plot)