Team ID: Team 10: Maze Runners

Milestone: 1

## **Instructions**

This document helps you to plan your game development process. Enter the features you have worked on in the current milestone column and specify a plan for future milestones to roughly plan out the features you game will need. You will likely get new ideas and refine your game during the course. Always update your development plan at milestone submission time.

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 you see fit. Required features can be completed early but never late, meaning 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.

The list below includes both required and suggested features, with the amount of points each will award when implemented fully. 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.

## Grading

You will receive full credit for features only if they are fully operational. We deduct points for sloppy, buggy and incomplete implementation. 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. The relation of bonus to excess feature points in sub-linear and at the markers discretion (quality > quantity).

## **Development Plan**

Fill in the table below, entering the maximum number of points possible for each feature (as specified for each feature in the Points column) and add the initials of the author who implements the feature to the right of the table, under 'Initials'. Our grading will replace these with the actual points awarded, based on functionality and completeness. An entry is disabled if a feature cannot be implemented for a certain milestone, either because it is late and cannot be claimed for credit, or if it is too early in development and the foundations needed to implement a certain feature are missing (eg. doing gameplay III before gameplay II etc).

A comment attached to every row of the table explains the feature and links to additional resources if available.



Game mechanic	Title	Points	M1	M2	M3	M4	Initials
	Delay-agnostic design	10		10			
& content	Gameplay I	10		10			_
	Gameplay II	10			10		_
	Gameplay III	10				10	
	Level editor	10					4
							_
							4
A1	Donatous/soded sotion		_				
Al	Random/coded action	5		40			WC
	State machine	10		10	40		4
	Behaviour tree	10			10		4
	Simple path finding Swarm behaviour	10	1				-
	Advanced decision-making	10			10		-
	Cooperative planning	10			10		+
	Cooperative planning	10					+
							_
							_
Animation	Keyframe animation	5				5	
	Sprite animation	10		10		_	
	Free-form deformation	10					1
	Articulated motion	10			10		1
	Inverse kinematics	10					
	Complex prescribed motion	10	1				
							7
							1
Rendering	Textured geometry	5	5				LC
	Adaptive resolution	5		5			]
	Debugging graphics	5				5	
	Parallax scrolling background	10					
	Advanced fragment shader	10			10		
	Advanced geometry shader	10				10	
	Light	10				10	
	Particle systems	10				10	
Software eng.	Observer pattern	10					AT
	Level loading	10		10			
	Save and reload	10			10		_
	External integration	10					SR + KC
	Advanced ECS	10					
	Multi-treading job system	10					4
							_
							-
User Evnerience	Help	5		5			-
User Experience	Tutorial	10		J		10	
	Story	10			10	10	•
	Game balance	5			10	5	
	Garrie Balaries	<del>                                     </del>				<u> </u>	•
							1
							7
UI and IO	Keyboard/mouse control	10	10				AT
	Camera control	5	5				WC
	Mouse gestures	10	10				AT
	Audio feedback	5			5		
							_
							4
Physics & Simulation	Basic collision detection	10					NX + KC
	Collision Resolution	10					NX + KC
	Precise collision	10		10			4
	Non-convex collision	10					4
	Precise physics	10				10	4
	Constrained physics	10	<u> </u>	_	+		4
					+		-
			-		+		$\dashv$
Assets &	Graphics assets**	5	5	5	5	5	LC
Quality	Lag mitigation**	5					
	Crash free**	5		5 5	5	5	
	Memory management**	5		<u> </u>	5	5	
	Bug and feature fixes**	5		5	5	5	
	Day and loature lives	+ 3		3			•
							1
		+	<u> </u>		+		1
			10				SR
Custom <mark>Features</mark>	Team Organization			-			U. V.
Custom <mark>Features</mark>	Team Organization  Item System			10			1 "``
Custom <mark>Features</mark>	Team Organization  Item System			10			
Custom <mark>Features</mark>				10			- - -
Custom <mark>Features</mark>				10			- - - -
Custom <mark>Features</mark>				10			

<sup>\*\*</sup>These quality points are mandatory at every marked milestone. Fulfillment of these yi the 5 points at every milestone marked as mandatory.