\checkmark	Draw Map
\checkmark	Input, Player Moves in Map
\checkmark	Player Collides with Walls
\checkmark	Entry & Exit
\checkmark	Traverse to next level
\checkmark	Map Rooms
\checkmark	Data logs
\checkmark	Player and Enemy Attributes
\checkmark	Static Enemies, participate in combat
\checkmark	Enemies move when in range
\checkmark	Treasure Chests
\checkmark	Traps
\checkmark	10 different maps
Eval	uation
	Clean, organized code.
	Naming Conventions
	Good partitioning of classes and methods. Make sure your code resides where it
	should.
	Good use of a struct
	Good use of a struct Use of suitable data structures
Adva	Use of suitable data structures anced Features
Adva Easy	Use of suitable data structures anced Features
Adva Easy	Use of suitable data structures anced Features Prerequisites: Add requirements for leaving a level (such as you must kill all the
_ Adva Easy ☑	Use of suitable data structures anced Features Prerequisites: Add requirements for leaving a level (such as you must kill all the enemies on the playing field)
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	 Options Menu: create an options menu that can set various gameplay elements:
	☑ Choose player's avatar
	☑ Choose monster's avatar
	☑ Difficulty level (only if chosen Progression)
	☑ 2 more options of your choice
	☑ Change controls (and an option to revert to default)
	✓ Change console title
\checkmark	Inventory: Create an inventory system: the player can collect at least two items and
	use them in the game world in some way (keys, weapons, armors, etc.)
\checkmark	Doors: insert doors into your game. The player can open doors with
	keys\levers\simple interaction. Doors provide a way to enter rooms within the level.
\checkmark	File: read the maps from a file\files. Cannot be done with Procedural Levels.
Hard	
	Big Enemies: Create enemies bigger than one tile
	Save and Load system
	Asymmetric Maps: Make the maps asymmetrical
\checkmark	Combat System: Make an elaborate combat system that uses:
	☑ Damage Reduction
	☑ Evasion
	☐ Critical hits
	☐ Hit Chance
	☐ You may add more parameters to your liking
\checkmark	Shop: Create shops that sell items, boosts, potions either within the level or between
	levels. Add currency that can be dropped from enemies or found in treasure chests.
\checkmark	Real-Time: Make the game real-time (game refreshes without waiting for player
	input)
	Procedural Levels: Create the levels procedurally. This includes the map layouts,
	enemies, treasure chests, traps, etc. The game is now a roguelike, where the player
	can play an indefinite amount of maps but when he dies the game is over. Must
	choose Progression to implement this.
\checkmark	Menu System: there's a Main Menu that can be used to pick a new game, see
	credits, change options, and Load (if chosen). Must pick the Options feature to
	choose this.
Cust	om Features
Featur	es not listed in the brief you decided to add cause its f cool.
	Magic system - projectiles that move asynchronously. And a teleport spell.
~	✓ Spell cooldown - spells are unavailable while in cooldown
	Enemies move and attack without waiting for player input (once they "notice" the
٧	player).
	Level up system - the player's stats rise after getting enough experience.
	Timer counting up every second.
~	Timer counting up every second.