Self-evaluation

Moria Mines (Textual adventure game)

Section A. Evaluation of the quality of the program code.

Please write in the box and/or ✓ or X against each of the points in second column below.

Evaluation of the quality of the code:

Evaluation of the quality of the concrete	Values		
Cincila	, muos	Tick (✓)	
		TICK (V)	
Did you check that all your	a. Name (e.g variables names are		
identifiers(variables, constants,	descriptive and should start with	✓	
classes and objects are appropriately	lowercase letters and class		
	should start with uppercase etc.)		
	b. Defined/declared (e.g check that		
	variables(local, instance and		
	static) are declared the right		
	place, methods have		
	parameters, return value type		
	and body that reflects the		
	method name)		
	c. Initialized where appropriate		
	value		
	d. Invoked appropriately		
	e. All identifies are used in your		
	program to contribute to fulfill		
	the program specification or		
	have an appropriate role in the		
	program		
	f. Access modifiers (private,		
	projected and public)		
	g. Scope and visibility of the		
2.1	identifiers understood		
Did you modularize your code so it is	a. Are there same pieces of code	√	
easy to understand?	that are appropriate for method	V	
	abstraction (redundant code)		
	b. If a method is too long, it may be		
	good idea to think about method		
	modularity using method		
Control flow	abstractions		
Control now	a. All loop should terminate at	_/	
	some point in the program b. Switch statements should have a	v	
	b. Switch statements should have a default case		
	c. Avoid using multiple exit from a		
	loop. Rethink about your		
	algorithm if you think you need		
	to do this		
	d. Are there too many nested		
	loops/conditions? Rethink about		
	your algorithm if you think you		
	need to do this.		
Input/Output	a. Does the program cater for all		
, ,	types of input?	\checkmark	
	b. Are exceptions handles so that		
	the program ends gracefully?		

	c. Does the program run without
Boolean expressions	breaking? a. Are Boolean expression is short and easy to understand with regard to the program logic?
Documentation of the code	a. Is it clear from the comments that what the each segment of code will do? Semi ✓
	b. Do the codes do what the comments say for each appropriate segment?c. Do the comments in the
	beginning of the methods explain what the method will actually perform?
	d. Do all the declarations(variable, class, methods) have appropriate comments?
	e. Are critical algorithms explained in plain language?
Program layout	 a. Indentation style is consistent. b. Code within a bloc (e.g. inside a loop) should be indented
	c. If a block is nested within another block the inner block's body should be indented relative
	to the enclosing block. d. Avoid excessive "stairstep" indentation. If problem reduce
	the number of spaces per indentation or switch to vertical style temporarily.
Data encapsulation	 a. Proper use of visibility modifiers and getters/setters b. Are local variables are visible
	only within the declared method, constructor, or block c. Access modifiers can be given for
	instance variables d. Instance variable are declared private
	e. Instance variables are declared in a class, but
	outside a method, constructor or any block.
Object oriented design	a. Does each class have distinct role e.g. controller class and entity class

Section B. Evaluation against the program requirements.

Please write small note against each of the requirements below.

Requirements	Your comments/notes
Is you game able to read user input from the console and also output text to it?	Yes.
Does your documentation show all elements used in the program. i.e.: all attributes, methods including parameters and return types and associations including multiplicity and navigation direction.	Yes.
Did you create a player class that holds the amount of gold picked up so far?	yes
Did you create a maze of rooms that the player can navigate? Did you populate it?	Yes
Did you create a room class? Does each room object have a text description and some gold that can be picked up? Does the room have four tunnels? Which one is your starting room? How do you keep track of the rooms?	Yes Room 0 Room knows its neighbors
How does your program end? What conditions makes it end of the game?	If health is 0 or you reached room 10
Do you have error-handling based on user input? Are there appropriate message for the wrong input? Do you have a mechanism for user to ask for help?	yes