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Remember that the quality of the defenses, hence the quality of the of the school on the labor market depends on you. The remote defences during the Covid crisis allows more flexibility so you can progress into your curriculum, but also brings more risks of cheat, injustice, laziness, that will harm everyone's skills development. We do count on your maturity and wisdom during these remote defenses for the benefits of the entire community.

## SCALE FOR PROJECT RED-TETRIS (/PROJECTS/42CURSUS-RED-TETRIS)

You should evaluate 1 student in this team



Git renository

git@vogsphere.msk.21-school.ru:vogsphere/intra-uuid-10c677cf-5097-46



## **Introduction**

For the smooth running of this evaluation, please respect the following rules:

- Remain polite, kind, respectful and constructive whatever happens during this conversation. It's a matter of confidence between you and the 42 community.
- Highlight the potential problems you 've had with the work you're presented to the person or the group you're grading, and take the time to talk about and discuss those issues.
- Accept the fact that the exam subject or required functions might lead to different interpretations. Listen to your discussion partner's perspective with an open mind (are they right or wrong ?) and grade them as fairly as possible.
- 42's teaching methods can make sense only if peer-evaluation is taken seriously.

## **Guidelines**

- You must only evaluate what you will find in the student's or group's
- Take the time to check that the GiT repository matches the student or group and the project.
- Double check that no malicious alias was used to mislead you and make you grade something different from the official repository content.
- If a script supposed to help evaluate the exam is supplied by either side, the other side will have to strictly check it to avoid nasty surprises.
- If the evaluating student has not yet taken this project, they will have to read the exam subject in its entirety before starting the evaluation.
- Use the flags available on this grading system to signal an empty or nonfuncional project, a norm flaw, cheating, etc. In that case, evaluation stops and final grade is 0 (or -42 if it's a cheating problem). However, if it's not a cheating problem, you are invited to keep talking about the work that has been done (or not done, as a matter of fact) in order to identify the issues that lead to this stalemate and avoid it next time.

## **Attachments**

Multiple players can join a new game. Only the first one can launch it. A player cannot join a game in progress. The game is faithful to the principles of Tetris. The game is over when on player is left.    Yes  Yes  No  Relaunch a game  At the end of a game, only the top player of the game can relaunch it. If this player has left the game, a new player replaces them and can launch a new game instead. After the end of a game and before relaunching it, new players can join the game.  Yes  No  Blocks dispatch  During a game, players receive the same sequence of blocks in the same position and coordinates.  Yes  No  Moving the blocks  Blocks rotate, move to the left, to the right, and fall as indicated in the documentation. You can move a block during a timer tick once it's landed, except if you forced the fall.  Yes  Yes  No  Line injection  When a player destroys lines, opponents receive a n - 1 line malus. They are indestructible and appear at the base of their structure.	Running the game in solo	o mode	
Launching the game in multiplayer mode  Multiple players can join a new game. Only the first one can launch it. A player cannot join a game in progress. The game is faithful to the principles of Tetris. The game is over when on player is left.    Yes  No  Relaunch a game  At the end of a game, only the top player of the game can relaunch it. If this player has left the game, a new player replaces them and can launch a new yame instead. After the end of a game and before relaunching it, new players can join the game.   Yes  No  Blocks dispatch  During a game, players receive the same sequence of blocks in the same position and coordinates.  Yes  No  Moving the blocks  Blacks rotate, move to the left, to the right, and fall as indicated in the documentation. You can move a black during a timer tick once it's landed, except if you forced the fall.  Yes  No  Line injection  When a player destroys lines, opponents receive a n - 1 line malus. They are indestructible and appear at the base of their structure.	faithful to the doc (hash-base		
Multiple players can join a new game. Only the first one can launch it. A player cannot join a game in progress. The game is faithful to the principles of Tetris. The game is over when an player is left.    Yes  Yes  No  Relaunch a game  At the end of a game, only the top player of the game can relaunch it. If this player has left the game, a new player replaces them and can launch a new game instead. After the end of a game and before relaunching it, new players can join the game.   Yes  No  Blocks dispatch  During a game, players receive the same sequence of blocks in the same position and coordinates.  Yes  No  Moving the blocks  Blocks rotate, move to the left, to the right, and fall as indicated in the documentation. You can move a block during a timer tick once it's landed, except if you forced the fall.  Yes  No  Line injection  When a player destroys lines, apponents receive a n - 1 line malus. They are indestructible and appear at the base of their structure.		⊗ Yes	×No
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At the end of a game, only the top player of the game can relaunch it. If this player has left the game, a new player replaces them and can launch a new game instead. After the end of a game and before relaunching it, new players can join the game.   Yes   No  Blacks dispatch  During a game, players receive the same sequence of blocks in the same position and coordinates.  Yes   No  Moving the blocks  Blocks rotate, move to the left, to the right, and fall as indicated in the documentation. You can move a block during a timer tick once it's landed, except if you forced the fall.  Yes   No  Line injection  When a player destroys lines, apponents receive a n - 1 line malus. They are indestructible and appear at the base of their structure.	player cannot join a game in	progress. The game is faithful to the	
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this player has left the game, a new player replaces them and can launch a new game instead. After the end of a game and before relaunching it, new players can join the game.  So Yes No  Blocks dispatch  During a game, players receive the same sequence of blocks in the same position and coordinates.  So Yes No  Moving the blocks  Blocks rotate, move to the left, to the right, and fall as indicated in the documentation. You can move a block during a timer tick once it's landed, except if you forced the fall.  So Yes No  Line injection  When a player destroys lines, opponents receive a n - 1 line malus. They are indestructible and appear at the base of their structure.	Relaunch a game		
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Line injection  When a player destroys lines, opponents receive a n - 1 line malus. They are indestructible and appear at the base of their structure.		·	×No
When a player destroys lines, opponents receive a n - 1 line malus. They are indestructible and appear at the base of their structure.	Moving the blocks Blocks rotate, move to the lef	Yes  it, to the right, and fall as indicated in move a block during a timer tick once it's	×No
are indestructible and appear at the base of their structure.	Moving the blocks Blocks rotate, move to the lef	Yes  it, to the right, and fall as indicated in move a block during a timer tick once it's the fall.	
	Moving the blocks  Blocks rotate, move to the lef the documentation. You can i landed, except if you forced	Yes  it, to the right, and fall as indicated in move a block during a timer tick once it's the fall.	
Graphic interface	Moving the blocks  Blocks rotate, move to the lef the documentation. You can landed, except if you forced  Line injection	<ul> <li>✓ Yes</li> <li>it, to the right, and fall as indicated in move a block during a timer tick once it's the fall.</li> <li>✓ Yes</li> <li>is, opponents receive a n - 1 line malus. They</li> </ul>	
	Moving the blocks  Blocks rotate, move to the lef the documentation. You can landed, except if you forced  Line injection	it, to the right, and fall as indicated in move a block during a timer tick once it's the fall.  Yes  Yes  you pronents receive a n - 1 line malus. They are at the base of their structure.	×No

		×No
Spectres visualization	on	
their names and observ	is possible to identify the opponents thanks to be the specter of their structure. Each modification are shows in their spectre.	
	⊗ Yes	imesNo
Client imp	lementation	
Socket.io encapsula	tion	
The use of a socket.io m	oust be completely encapsulated in a middleware.	
	⊗ Yes	×N₀
Functional program	ming	
	ot to define new 'error' sub-classes. All the logic pagement of the blocks must be written as pure	
	⊗ Yes	imesNo
	1	
	plementation	
Objet oriented prog		
Objet oriented prog	ramming	×No
Objet oriented prog	ramming unagement server logic must be implemented as	×No
Objet oriented prog Games and players ma object programming.  Unitary te	ramming unagement server logic must be implemented as	× No
Objet oriented prog Games and players mo object programming.  Unitary te Sufficient cover	ramming unagement server logic must be implemented as	×No
Objet oriented prog Games and players mo object programming.  Unitary te Sufficient cover	ramming Inagement server logic must be implemented as  Yes  Sts	× No
Objet oriented prog Games and players mo object programming.  Unitary te  Sufficient cover  The `npm run coverage 70% of the statements,	ramming Inagement server logic must be implemented as  Yes  Yes  command must indicate that tests cover at least functions, lines and at least 50% of the branches.	
Objet oriented prog Games and players mo object programming.  Unitary te Sufficient cover The `npm run coverage 70% of the statements,  Bonus Bonus Bonus will be taken into faulted, even because	ramming Inagement server logic must be implemented as  Yes  Yes  command must indicate that tests cover at least functions, lines and at least 50% of the branches.	No  T meaning it is completed, that its behavior cannot

- Well implemented and 10		(failed) through 5 (excellent)		
Ratings				
Don't forget to check	the flag corresponding to the def	ense		
•	Ok	★ Outstanding project		
Empty work	lncomplete work	No author file	nvalid compilation	
<b>₽</b> Norme	<b>₽</b> Cheat <b>T</b> Crash	lncomplete group	<b>⊘</b> Forbidden function	
Conclusio	on			
Leave a comment on t				
Finish evaluation				