Sample output for judge subsystem

Roll Dice

------------------------------------------------------------  
| You selected easy mode. |  
------------------------------------------------------------  
 Rolling Dice......  
------------------------------------------------------------  
| You Rolled 2 ! AI first. |  
------------------------------------------------------------

Check Validity

============================================================  
| |  
| ------------- |  
| | | | | |  
| | | | | |  
| | 1 | 2 | 3 | |  
| |---+---+---| |  
| | | | | |  
| | | O | | |  
| | 4 | 5 | 6 | |  
| |---+---+---| |  
| | | | | |  
| | | | | |  
| | 7 | 8 | 9 | |  
| ------------- |  
============================================================  
------------------------------------------------------------  
| This is step 1, there are 8 more steps |  
------------------------------------------------------------  
 Player 1 Which cell you want to place: 12  
------------------------------------------------------------  
| Error: Invalid cell |  
------------------------------------------------------------  
 Player 1 Which cell you want to place: 5  
------------------------------------------------------------  
| Error: The cell is already occupied! |  
------------------------------------------------------------  
 Player 1 Which cell you want to place: 1

Check Winner

===========================================================  
| |  
| ------------- |  
| | | | | |  
| | X | X | O | |  
| | 1 | 2 | 3 | |  
| |---+---+---| |  
| | | | | |  
| | X | O | O | |  
| | 4 | 5 | 6 | |  
| |---+---+---| |  
| | | | | |  
| | O | X | O | |  
| | 7 | 8 | 9 | |  
| ------------- |  
============================================================  
------------------------------------------------------------  
| This is step 9, there are 0 more steps |  
------------------------------------------------------------  
============================================================  
| You lost |  
============================================================