

## TWIN WIN GAMES TEST ASSIGNMENT

**Dear Candidate,**

**Thank you for your interest in our position!**

**We suggest you to complete a test assignment:**

<b>TASK</b>	<ul style="list-style-type: none"> <li>You need to implement the mechanics of rotation of the reels of the slot machine (an example on the video), the rotation of reels must be triggered by pressing the Spin button</li> <li>You need to add a button, when you click it, the reels will spin with a random set of symbols in them you need to perform the task using any library (pixi.js is a plus, but not obligatory) – OOP style</li> </ul>
<b>INFORMATION</b>	<ul style="list-style-type: none"> <li>Will be a plus if the drawing of the slot and slot animation will be performed in Canvas</li> <li>Don't spend more than 8 hours on the test, we expect to get the test within 7 calendar days from today</li> </ul>
<b>EXPECTED RESULT</b>	<ul style="list-style-type: none"> <li>As a result we expect a zip-archive of the source code and instructions on how to run it, as well as information on how long it took to run the test one directly</li> </ul>
<b>ADDITIONAL FILES</b>	<a href="#">M12_000.jpg</a> <a href="#">M11_000.jpg</a> <a href="#">M10_000.jpg</a> <a href="#">M09_000.jpg</a> <a href="#">M08_000.jpg</a> <a href="#">M07_000.jpg</a> <a href="#">M06_000.jpg</a> <a href="#">M05_000.jpg</a> <a href="#">M04_000.jpg</a> <a href="#">M03_000.jpg</a> <a href="#">M02_000.jpg</a> <a href="#">M01_000.jpg</a> <a href="#">M00_000.jpg</a>

[https://drive.google.com/file/d/1pyVHtcOoYAGeVC9L2N\\_E2A81MMBR7cXz/view?usp=drive\\_link](https://drive.google.com/file/d/1pyVHtcOoYAGeVC9L2N_E2A81MMBR7cXz/view?usp=drive_link)

If you have any questions/clarifications, please email back!

We wish you the best of luck and lots of inspiration!

best regards,  
Twin Win Games team