

| Neptun-kód | Összegzés (siker/hiba) | Beadott | Tiltott elemek | Teszthibák | Hibás tesztelési Megjegyzés |
|------------|------------------------|---------|--|----------------------|---|
| A710Y1 | Siker | Igen | | - | 0 |
| ADJTVB | Siker | Igen | Trigger can not be empty! (source vertex name: White moves) Trigger can not be empty! (source vertex name: Black moves) | - | 0 |
| ARD04M | Siker | Igen | | - | 0 |
| BC6FSP | Siker | Igen | | - | 0 |
| BGNJA9 | Siker | Igen | | - | 0 |
| C41OUB | Siker | Igen | | - | 0 |
| C7GU13 | Siker | Igen | | - | 0 |
| CDM2RA | Siker | Igen | Trigger can not be empty! (source vertex name: White moves) Trigger can not be empty! (source vertex name: Black moves) | - | 0 |
| CG001R | Siker | Igen | | - | 0 |
| DNXT1T | Siker | Igen | | - | 0 |
| E37L6L | Hiba | Igen | Trigger can not be empty! (source vertex name: white_moves) Trigger can not be empty! (source vertex name: black_moves) | checkLastSeconds: Cf | Ha a fehérnek lejár az ideje a sötét veszít. 3 trigger van entry eseményre, ami közül nemdeterminisztikusan választunk 7 |
| EIW050 | Hiba | Igen | - | - | Hibás maga az EMF modell. Kiszedve a hibás elemeket még marad 7 hiba. 0 |
| F526NH | Hiba | Igen | The usage of always/onclick keyword (or triggerless transitions) is forbidden! | checkLastSeconds: Cf | Körbemennek a számlálók a menüben? 10 |
| F9YTAY | Siker | Igen | Trigger can not be empty! (source vertex name: White) Trigger can not be empty! (source vertex name: Black) | - | 0 |
| FO1W55 | Siker | Igen | | - | 0 |
| G042FL | Siker | Igen | | - | 0 |
| G5JUFF | Siker | Igen | Trigger can not be empty! (source vertex name: Gameplay) | - | 0 |
| GLNE8V | Siker | Igen | Trigger can not be empty! (source vertex name: white) Trigger can not be empty! (source vertex name: black) | - | 0 |
| H48GKV | Siker | Igen | Trigger can not be empty! (source vertex name: Counter B) Trigger can not be empty! (source vertex name: Counter W) | - | 0 |
| H81S2G | Siker | Igen | | - | 0 |
| HQ46RX | Siker | Igen | Trigger can not be empty! (source vertex name: White moves) Trigger can not be empty! (source vertex name: Black moves) | - | 0 |
| I2MAYU | Siker | Igen | | - | 0 |
| I9Z28H | Siker | Igen | | - | 0 |
| IJ0W85 | Siker | Igen | Trigger can not be empty! (source vertex name: White moves) Trigger can not be empty! (source vertex name: Black moves) Trigger can not be empty! (source vertex name: adjourned) Trigger can not be empty! (source vertex name: adjourned_2) | - | 0 |
| ILE2S9 | Siker | Igen | Trigger can not be empty! (source vertex name: white_moves) Trigger can not be empty! (source vertex name: black_moves) | - | 0 |
| IZT471 | Siker | Igen | Trigger can not be empty! (source vertex name: Black moves) Trigger can not be empty! (source vertex name: White moves) | - | 0 |
| JMTLEX | Siker | Igen | | - | 0 |
| K916HA | Siker | Igen | Trigger can not be empty! (source vertex name: White moves) Trigger can not be empty! (source vertex name: Black moves) | - | 0 |
| K98S9K | Siker | Igen | Trigger can not be empty! (source vertex name: Blackmoves) Trigger can not be empty! (source vertex name: Whitemoves) | - | 0 |
| KM3B5S | Siker | Igen | | - | 0 |
| KQFJQD | Siker | Igen | | - | 0 |
| L04P90 | Siker | Igen | | - | 0 |
| L3WRL9 | Siker | Igen | Trigger can not be empty! (source vertex name: White moves) Trigger can not be empty! (source vertex name: Black moves) | - | 0 |
| LD8CAO | Hiba | Igen | Trigger can not be empty! (source vertex name: white) Trigger can not be empty! (source vertex name: black) | checkLastSeconds: Cf | Egy pillanatig -1 van kiírva a kijelzőre. 3 |
| LEFU1D | Siker | Igen | | - | 0 |
| M0MYIM | Siker | Igen | | - | 0 |
| MDT72T | Siker | Igen | | - | 0 |
| NEUFW8 | Siker | Igen | Trigger can not be empty! (source vertex name: Game White Time) Trigger can not be empty! (source vertex name: Game White Time) Trigger can not be empty! (source vertex name: Game Black Time) Trigger can not be empty! (source vertex name: Game Black Time) | - | 0 |
| NR8ON5 | Siker | Igen | | - | 0 |
| O1SUTI | Siker | Igen | Trigger can not be empty! (source vertex name: BlackPlaying) Trigger can not be empty! (source vertex name: WhitePlaying) | - | 0 |
| OJ41DA | Siker | Igen | | - | 0 |
| PA0X0Q | Siker | Igen | | - | 0 |
| PJ4DM7 | Siker | Igen | Trigger can not be empty! (source vertex name: White Display) | - | 0 |
| QEEQSD | Siker | Igen | | - | 0 |
| QP6F6Z | Siker | Igen | | - | 0 |
| QTDUF5 | Siker | Igen | | - | 0 |
| R85684 | Siker | Igen | | - | 0 |
| T7LR7R | Siker | Igen | | - | 0 |
| TLXSKZ | Siker | Igen | | - | 0 |
| U0HBPJ | Siker | Igen | | - | 0 |
| U9BUEF | Siker | Igen | Trigger can not be empty! (source vertex name: White moves) Trigger can not be empty! (source vertex name: White moves) Trigger can not be empty! (source vertex name: White moves) Trigger can not be empty! (source vertex name: Black moves) Trigger can not be empty! (source vertex name: Black moves) Trigger can not be empty! (source vertex name: X adjourned) Trigger can not be empty! (source vertex name: X adjourned) | - | 0 |
| UD8CML | Hiba | Igen | | checkLastSeconds: Cf | Keverte a bónuszidő maximumát 6 a maxidővel? 6 |
| V95K2C | Siker | Igen | | - | 0 |
| VG936K | Siker | Igen | | - | 0 |
| W5F6FP | Siker | Igen | | - | 0 |
| WFK8U4 | Siker | Igen | | - | 0 |
| WSYQC3 | Siker | Igen | | - | 0 |

| | | | | | |
|--------|-------|------|---|----------------------|--|
| WXQ1HQ | Hiba | Igen | | checkLastSeconds: Ch | Pár megjegyzést feltett, de más tesztesetek is hibásak. Használ olyan elemeket (default), ami miatt nem atomiak az 4 állapotátmenetek. |
| XPEY13 | Siker | Igen | Trigger can not be empty! (source vertex name: white_moves) | - | 0 |
| Y32ZDZ | Siker | Igen | Trigger can not be empty! (source vertex name: black_moves) | - | 0 |
| YMJEAA | Hiba | Igen | | checkLastSeconds: Ch | 13 Beadta ugyanazt, ezt jeleztük is. |
| ZOTXL2 | Siker | Igen | | - | 0 |
| ZQ9CW2 | Siker | Igen | | - | 0 |
| ZVZG2A | Siker | Igen | | - | 0 |