

## Screenshot: Running the tests

```
127         outcome_display = WebDriverWait(driver, 10).until(
128             EC.visibility_of_element_located((By.CSS_SELECTOR, ".outcome-display-class"))) # Placeholder selector
129         )
130         print("Bet outcome displayed successfully.")
131     except TimeoutException:
132         print("Bet outcome not displayed. Check if simulation steps accurately reflect user interaction.")
133
134
135
136 test_roulette_wheel_presence()
137 test_rolling_number_visibility()
138 test_bet_options_visibility()
139 test_ensure_bet_amounts_can_be_selected_or_inputted()
140 test_confirm_bet_buttons_are_clickable()
141 test_verify_outcome_display_after_bet_simulation()
142
143 # Cleanup
144 driver.quit()
145
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Bet buttons are confirmed to be clickable.  
Bet outcome not displayed. Check if simulation steps accurately reflect user interaction.  
PS C:\Users\iacov\Documents\csgoempire\_roulette-testing-assessment> & C:/Python312/python.exe c:/Users/iacov/Documents/csgoempire\_roulette-testing-assessment/scripts/test\_cases.py  
C:\Users\iacov\Documents\csgoempire\_roulette-testing-assessment\chromedriver-win64\chromedriver.exe

DevTools listening on ws://127.0.0.1:51192/devtools/browser/158c1dc3-0268-4b4b-be44-ec0f058cb6c9

Roulette wheel presence validated.  
Rolling number visibility validated: 2.70  
Bet option 'CLEAR' is visible.  
Bet option '+ 0.01' is visible.  
Bet option '+ 0.1' is visible.  
Bet option '+ 1' is visible.  
Bet option '+ 10' is visible.  
Bet option '+ 100' is visible.  
Bet option '1/ 2' is visible.  
Bet option 'X 2' is visible.  
Bet option 'MAX' is visible.  
Bet amounts can be selected or inputted successfully.  
Bet buttons are confirmed to be clickable.  
Bet outcome not displayed. Check if simulation steps accurately reflect user interaction.

Ln 145, Col 1 Spaces: 4 UTF-8 CRLF Python 3.12.1 64-bit Go Live