def test_mfa_method_not_available_raises_error(mocker):

"""Test that set_mfa_method raises MFAMethodNotAvailableError when selector is missing."""

from signIn import set_mfa_method, constants, MFAMethodNotAvailableError

mock_driver = mocker.Mock()

Setup the driver to raise NoSuchElementException at find_element

from selenium.common.exceptions import NoSuchElementException

mock_driver.find_element.side_effect = NoSuchElementException('not found')

with mocker.raises(MFAMethodNotAvailableError) as excinfo:

set_mfa_method(mock_driver, constants.MFA_VIA_SMS)
assert str(excinfo.value).startswith('The Multifactor Method')

---Extra Details---Filename: signIn.py

Description: Ensures that the implementation properly raises MFAMethodNotAvailableError if the requested MFA selectors are no

Score: 91% Alignment: 89%

Validation Notes: Test dedicated to error paths. Relies on exceptions simulating a missing MFA method selector.