```
Test sign-in completes when MFA is optional/skipped (e.g., device is remembered).
  driver = mocker.Mock()
  driver.current_url = 'https://mint.intuit.com/'
  driver.implicitly_wait = mocker.Mock()
  driver.get = mocker.Mock()
  monkeypatch.setattr('signIn.home page', lambda d: None)
  monkeypatch.setattr('signIn.user_selection_page', lambda d: None)
  monkeypatch.setattr('signIn.handle same page username password', lambda d, e, p: None)
  monkeypatch.setattr('signIn.handle_login_failures', lambda d: None)
  monkeypatch.setattr('signIn.bypass verified user page', lambda d: True)
  monkeypatch.setattr('signIn.bypass passwordless login page', lambda d: None)
  monkeypatch.setattr('signIn.account_selection_page', lambda d, a: None)
  monkeypatch.setattr('signIn.password page', lambda d, p: None)
  monkeypatch.setattr('signIn.handle_wait_for_sync', lambda d, t, f: "Account refresh complete")
  # mfa page will early-exit due to None method
  monkeypatch.setattr('signIn.mfa_page', lambda *args, **kwargs: None)
  result = sign in(
    email='test@example.com',
    password='securepass',
    driver=driver,
    mfa method=None,
    wait for sync=True
  assert result == "Account refresh complete"
---Extra Details---
Filename: signIn.py
Description: Tests the flow where no MFA is required (e.g., trusted device), verifying the flow skips MFA screens.
Score: 87%
Alignment: 86%
Validation Notes: Ensures the code correctly recognizes and handles cases when MFA is not mandated by the server.
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def test_sign_in_optional_mfa(monkeypatch, mocker):