

```

def test_sign_in_correct_credentials(monkeypatch, mocker):
    mock_driver = mocker.Mock()
    mock_driver.current_url = 'https://mint.intuit.com/'
    # Patch methods used in sign_in
    monkeypatch.setattr('signIn.home_page', lambda driver: None)
    monkeypatch.setattr('signIn.user_selection_page', lambda driver: None)
    monkeypatch.setattr('signIn.handle_same_page_username_password', lambda d, e, p: None)
    monkeypatch.setattr('signIn.handle_login_failures', lambda driver: None)
    monkeypatch.setattr('signIn.bypass_verified_user_page', lambda driver: True)
    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')
    status = signIn.sign_in('test@email.com', 'password', mock_driver, beta=False)
    assert status == 'Account refresh complete'

```

---Extra Details---

Filename: signIn.py

Description: Verifies successful sign-in flow with correct credentials, bypassing MFA and account selection. Ensures overview page

Score: 100%

Alignment: 100%

Validation Notes: Covers primary login logic, all major branches. Use pytest, monkeypatch/mocker for required injection.