```
def test_sign_in_incorrect_password_raises_runtime_error(mocker):
  Tests that an incorrect password triggers a RuntimeError with the correct message.
  import pytest
  from signIn import sign_in, constants
  email = 'testuser@example.com'
  password = 'wrong-password'
  driver = mocker.Mock()
  driver.current_url = 'https://mint.intuit.com/login/'
  driver.implicitly_wait = mocker.Mock()
  driver.get = mocker.Mock()
  mocker.patch('signIn.home page')
  mocker.patch('signIn.user_selection_page')
  mocker.patch('signIn.handle_same_page_username_password')
  # Patch login error detection
  def side effect(driver):
    raise RuntimeError('Login to Mint failed: incorrect password')
  mocker.patch('signIn.handle_login_failures', side_effect=side_effect)
  with pytest.raises(RuntimeError, match='incorrect password'):
    sign_in(email, password, driver)
---Extra Details---
Filename: test_sign_in_incorrect_password_raises_runtime_error.py
Description: Ensures that sign in() detects and handles a bad password scenario by raising an appropriate exception.
```

Score: 99% Alignment: 97%

Validation Notes: Mocks to ensure failed login path is reached. Checks for RuntimeError with correct error string.