```
def test_sign_in_with_incorrect_password(monkeypatch):
  Test that sign in raises RuntimeError on incorrect password.
  from signIn import sign in
  class DummyElement:
     def clear(self): pass
     def send keys(self, val): pass
     def click(self): pass
     @property
     def text(self): return ""
     def find_element(self, by, sel): return self
  class DummyDriver:
     current url = 'https://mint.intuit.com/'
     def implicitly_wait(self, val): pass
     def get(self, url): self.current url = url
     def find_element(self, by, value): return DummyElement()
  # Patch handle_login_failures to raise on password failure
  def fail login(driver):
     raise RuntimeError('Login to Mint failed: incorrect password')
  monkeypatch.setattr('signIn.handle_login_failures', fail_login)
  driver = DummyDriver()
  try:
     sign_in("email", "wrongpassword", driver)
     assert False, 'Expected RuntimeError not raised'
  except RuntimeError as e:
     assert 'incorrect password' in str(e)
---Extra Details---
Filename: signIn.py
Description: Test that the sign in function raises the correct RuntimeError and error message when an incorrect password is ente
Score: 95%
Alignment: 95%
```

Validation Notes: Directly tests error branch for password failure — critical to login testing.