```
def test_handle_soft_token_with_token(mocker):
mfa_token_input = mocker.Mock()
mfa_token_button = mocker.Mock()
oathtool_module = mocker.patch('signIn.oathtool')
oathtool_module.generate_otp.return_value = '123456'
signIn.handle_soft_token(mfa_token_input, mfa_token_button, None, 'secrettoken')
mfa_token_input.clear.assert_called_once()
mfa_token_input.send_keys.assert_called_once_with('123456')
mfa_token_button.click.assert_called_once()
```

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

Description: Checks that the soft token MFA method submits the correct token code generated by oathtool and clicks the button.

Score: 96% Alignment: 93%

Validation Notes: Addresses MFA via soft token, mocks oathtool and input elements, verifies submit logic.