<?php

require\_once('/../protected/layout/createAccount.php');

class createAccountTest extends PHPUNIT\_Framework\_TestCase {

protected $driver;

//Set up the test driver

protected function setUp() {

$driver = new createAccount;

$driver->firstName = "test";

$driver->lastName = "case";

$driver->email = "test@case.com";

$driver->password = "password";

}

protected function tearDown() {

}

public function RulesT() {

//Define the rules for the test stubs

$stub = array(array('firstName, lastName', 'required'),

array('email', 'authenticate'),

array('password','authenticate'));

$actual = $driver->createRules();

assertEquals($stub, $actual, "Values are not equal");

}

public function AuthenticateT() {

$stub = getMockBuilder('studentAccount')->getMock();

$stub->expects(any())

->method('authenticate')

->will(returnValue('true'));

assertTrue($driver->authenticate());

}

public function Create1() {

$stub = getMockBuilder('createAccount')->getMock();

$stub->expects(any())

->method('create')

->will(returnValue('false'));

//If not equal, print valid

assertEquals('false', $stub->create(), "Valid");

}

public function Create2() {

$stub = getMockBuilder('createAccount')->getMock();

$stub->expects(any())

->method('create')

->will(returnValue('true'));

//If not equal, print invalid

assertEquals('true', $stub->create(), "Invalid");

}

}

?>