

The screenshot displays the Postman application interface. On the left sidebar, the 'My Workspace' is expanded, showing a collection named 'Petstore V3' with a sub-collection 'User'. The 'POST Create user' endpoint is selected. The main panel shows the request details for the endpoint `https://petstore.swagger.io/v2/user`. The 'Scripts' tab is active, showing a pre-request script and a post-response script. The post-response script contains two tests: `pm.test("Status code name has string", function () { pm.response.to.have.status("OK"); });` and `pm.test("Response time is less than 100ms", function () { pm.expect(pm.response.responseTime).to.be.below(100); });`. The 'Test Results' tab shows the results of the tests: the first test passed with 'Status code name has string', and the second test failed with 'Response time is less than 100ms | AssertionError: expected 221 to be below 100'. The status bar at the bottom indicates '200 OK' with a response time of 221 ms and a body size of 387 B.

Postman interface showing a REST client request for 'Create user' (POST) to `https://petstore.swagger.io/v2/user`. The request is configured with a 'POST' method and a 'Send' button. The 'Scripts' tab is active, showing a pre-request script and a post-response script. The post-response script contains two tests: `pm.test("Status code name has string", function () { pm.response.to.have.status("OK"); });` and `pm.test("Response time is less than 100ms", function () { pm.expect(pm.response.responseTime).to.be.below(100); });`. The 'Test Results' tab shows the results of the tests: the first test passed with 'Status code name has string', and the second test failed with 'Response time is less than 100ms | AssertionError: expected 221 to be below 100'. The status bar at the bottom indicates '200 OK' with a response time of 221 ms and a body size of 387 B.