

```

$(document).ready(function() {var formatter = new CucumberHTML.DOMFormatter($('.cucumber-
report'));formatter.uri("C:/Users/44744/eclipse-
workspace/AmazonAwsBDDFramework/src/main/java/amazonaws/qa/features/addPoliticians.feature");
formatter.feature({
  "line": 1,
  "name": "Create Politician Test",
  "description": "",
  "id": "create-politician-test",
  "keyword": "Feature"
});
formatter.scenarioOutline({
  "line": 3,
  "name": "Validate Politician getting Created",
  "description": "",
  "id": "create-politician-test;validate-politician-getting-created",
  "type": "scenario_outline",
  "keyword": "Scenario Outline"
});
formatter.step({
  "line": 5,
  "name": "User Opens browser",
  "keyword": "Given "
});
formatter.step({
  "line": 6,
  "name": "User is on Registration Page",
  "keyword": "Then "
});
formatter.step({
  "line": 7,
  "name": "User enters the details \"\u003cusername\u003e\" and \"\u003ccountry\u003e\" and \"\u003cdate\u003e\" and \"\u003curl\u003e\" and \"\u003crisktype\u003e\"",
  "keyword": "Then "
});
formatter.step({
  "line": 8,
  "name": "User clicks on Save button",
  "keyword": "Then "
});
formatter.step({
  "line": 9,
  "name": "User gets a popup user being added with \"\u003cusername\u003e\"",
  "keyword": "Then "
});
formatter.step({
  "line": 10,
  "name": "User accepts the popup and close the browser",
  "keyword": "Then "
});
formatter.examples({
  "line": 12,
  "name": "",
  "description": "",
  "id": "create-politician-test;validate-politician-getting-created;",
  "rows": [
    {
      "cells": [
        "username",
        "country",
        "date",
        "url",
        "risktype"
      ],
      "line": 14,
      "id": "create-politician-test;validate-politician-getting-created;;1"
    },
    {
      "cells": [
        "John Doe",

```

```

        "UK",
        "02/07/2002",
        "https://www.google.com/",
        "Low"
    ],
    "line": 15,
    "id": "create-politician-test;validate-politician-getting-created;;2"
},
{
    "cells": [
        "Lopa",
        "UK",
        "02/07/2002",
        "https://www.google.com/",
        "Low"
    ],
    "line": 16,
    "id": "create-politician-test;validate-politician-getting-created;;3"
},
{
    "cells": [
        "John Doe",
        "USA",
        "2002/07/10",
        "https://www.google.com/",
        "Low"
    ],
    "line": 17,
    "id": "create-politician-test;validate-politician-getting-created;;4"
},
{
    "cells": [
        "Green",
        "USA",
        "02/07/2002",
        "https://www.google.com/",
        "LARGE"
    ],
    "line": 18,
    "id": "create-politician-test;validate-politician-getting-created;;5"
},
{
    "cells": [
        "Yellow",
        "xyz",
        "02/07/2002",
        "www://google.com/",
        "Low"
    ],
    "line": 19,
    "id": "create-politician-test;validate-politician-getting-created;;6"
},
{
    "cells": [
        "John Doe",
        "xyz",
        "02/07/2002",
        "www://google.com/",
        "Low"
    ],
    "line": 20,
    "id": "create-politician-test;validate-politician-getting-created;;7"
}
],
"keyword": "Examples"
});
formatter.scenario({
    "line": 15,
    "name": "Validate Politician getting Created",

```

```

    "description": "",
    "id": "create-politician-test;validate-politician-getting-created;;2",
    "type": "scenario",
    "keyword": "Scenario Outline"
  });
  formatter.step({
    "line": 5,
    "name": "User Opens browser",
    "keyword": "Given "
  });
  formatter.step({
    "line": 6,
    "name": "User is on Registration Page",
    "keyword": "Then "
  });
  formatter.step({
    "line": 7,
    "name": "User enters the details \"John Doe\" and \"UK\" and \"02/07/2002\" and \"https://www.google.com/\" and \"Low\"",
    "matchedColumns": [
      0,
      1,
      2,
      3,
      4
    ],
    "keyword": "Then "
  });
  formatter.step({
    "line": 8,
    "name": "User clicks on Save button",
    "keyword": "Then "
  });
  formatter.step({
    "line": 9,
    "name": "User gets a popup user being added with \"John Doe\"",
    "matchedColumns": [
      0
    ],
    "keyword": "Then "
  });
  formatter.step({
    "line": 10,
    "name": "User accepts the popup and close the browser",
    "keyword": "Then "
  });
  formatter.match({
    "location": "PoliticianPageSteps.user_Opens_browser()"
  });
  formatter.result({
    "duration": 7001983400,
    "status": "passed"
  });
  formatter.match({
    "location": "PoliticianPageSteps.user_is_on_Registation_Page()"
  });
  formatter.result({
    "duration": 20526900,
    "status": "passed"
  });
  formatter.match({
    "arguments": [
      {
        "val": "John Doe",
        "offset": 25
      },
      {
        "val": "UK",
        "offset": 40
      }
    ]
  });

```

```

    },
    {
      "val": "02/07/2002",
      "offset": 49
    },
    {
      "val": "https://www.google.com/",
      "offset": 66
    },
    {
      "val": "Low",
      "offset": 96
    }
  ],
  "location": "PoliticianPageSteps.user_enters_the_details(String,String,String,String,String)"
});
formatter.result({
  "duration": 1097430200,
  "status": "passed"
});
formatter.match({
  "location": "PoliticianPageSteps.user_clicks_on_Save_button()"
});
formatter.result({
  "duration": 10088654800,
  "status": "passed"
});
formatter.match({
  "arguments": [
    {
      "val": "John Doe",
      "offset": 41
    }
  ],
  "location": "PoliticianPageSteps.user_gets_a_popup_user_being_added_with(String)"
});
formatter.result({
  "duration": 232126800,
  "status": "passed"
});
formatter.match({
  "location": "PoliticianPageSteps.user_accepts_the_popup_and_close_the_browser()"
});
formatter.result({
  "duration": 694944500,
  "status": "passed"
});
formatter.scenario({
  "line": 16,
  "name": "Validate Politician getting Created",
  "description": "",
  "id": "create-politician-test;validate-politician-getting-created;;3",
  "type": "scenario",
  "keyword": "Scenario Outline"
});
formatter.step({
  "line": 5,
  "name": "User Opens browser",
  "keyword": "Given "
});
formatter.step({
  "line": 6,
  "name": "User is on Registration Page",
  "keyword": "Then "
});
formatter.step({
  "line": 7,
  "name": "User enters the details \"Lopa\" and \"UK\" and \"02/07/2002\" and \"https://www.google.com/\" and \"Low\"",

```

```

    "matchedColumns": [
        0,
        1,
        2,
        3,
        4
    ],
    "keyword": "Then "
});
formatter.step({
    "line": 8,
    "name": "User clicks on Save button",
    "keyword": "Then "
});
formatter.step({
    "line": 9,
    "name": "User gets a popup user being added with \"Lopa\"",
    "matchedColumns": [
        0
    ],
    "keyword": "Then "
});
formatter.step({
    "line": 10,
    "name": "User accepts the popup and close the browser",
    "keyword": "Then "
});
formatter.match({
    "location": "PoliticianPageSteps.user_Opens_browser()"
});
formatter.result({
    "duration": 4590941200,
    "status": "passed"
});
formatter.match({
    "location": "PoliticianPageSteps.user_is_on_Registation_Page()"
});
formatter.result({
    "duration": 11364900,
    "status": "passed"
});
formatter.match({
    "arguments": [
        {
            "val": "Lopa",
            "offset": 25
        },
        {
            "val": "UK",
            "offset": 36
        },
        {
            "val": "02/07/2002",
            "offset": 45
        },
        {
            "val": "https://www.google.com/",
            "offset": 62
        },
        {
            "val": "Low",
            "offset": 92
        }
    ],
    "location": "PoliticianPageSteps.user_enters_the_details(String,String,String,String,String)"
});
formatter.result({
    "duration": 793561800,
    "status": "passed"
});

```

```

});
formatter.match({
  "location": "PoliticianPageSteps.user_clicks_on_Save_button()"
});
formatter.result({
  "duration": 10117389900,
  "status": "passed"
});
formatter.match({
  "arguments": [
    {
      "val": "Lopa",
      "offset": 41
    }
  ],
  "location": "PoliticianPageSteps.user_gets_a_popup_user_being_added_with(String)"
});
formatter.result({
  "duration": 64051400,
  "error_message": "junit.framework.AssertionFailedError: Name Is not saved correctly
expected:\u003ctrue\u003e but was:\u003cfalse\u003e\r\n\tat
junit.framework.Assert.fail(Assert.java:57)\r\n\tat
junit.framework.Assert.failNotEquals(Assert.java:329)\r\n\tat
junit.framework.Assert.assertEquals(Assert.java:78)\r\n\tat
junit.framework.Assert.assertEquals(Assert.java:174)\r\n\tat
amazonaws.qa.StepDefinitions.PoliticianPageSteps.user_gets_a_popup_user_being_added_with(Politicia
nPageSteps.java:47)\r\n\tat *.Then User gets a popup user being added with \"Lopa\"
(C:/Users/44744/eclipse-
workspace/AmazonAwsBDDFramework/src/main/java/amazonaws/qa/features/addPoliticians.feature:9)\r\n"
,
  "status": "failed"
});
formatter.match({
  "location": "PoliticianPageSteps.user_accepts_the_popup_and_close_the_browser()"
});
formatter.result({
  "status": "skipped"
});
formatter.scenario({
  "line": 17,
  "name": "Validate Politician getting Created",
  "description": "",
  "id": "create-politician-test;validate-politician-getting-created;;4",
  "type": "scenario",
  "keyword": "Scenario Outline"
});
formatter.step({
  "line": 5,
  "name": "User Opens browser",
  "keyword": "Given "
});
formatter.step({
  "line": 6,
  "name": "User is on Registration Page",
  "keyword": "Then "
});
formatter.step({
  "line": 7,
  "name": "User enters the details \"John Doe\" and \"USA\" and \"2002/07/10\" and
\"https://www.google.com/\" and \"Low\"",
  "matchedColumns": [
    0,
    1,
    2,
    3,
    4
  ],
  "keyword": "Then "
});

```

```

formatter.step({
  "line": 8,
  "name": "User clicks on Save button",
  "keyword": "Then "
});
formatter.step({
  "line": 9,
  "name": "User gets a popup user being added with \"John Doe\"",
  "matchedColumns": [
    0
  ],
  "keyword": "Then "
});
formatter.step({
  "line": 10,
  "name": "User accepts the popup and close the browser",
  "keyword": "Then "
});
formatter.match({
  "location": "PoliticianPageSteps.user_Opens_browser()"
});
formatter.result({
  "duration": 4672184000,
  "status": "passed"
});
formatter.match({
  "location": "PoliticianPageSteps.user_is_on_Registation_Page()"
});
formatter.result({
  "duration": 10505600,
  "status": "passed"
});
formatter.match({
  "arguments": [
    {
      "val": "John Doe",
      "offset": 25
    },
    {
      "val": "USA",
      "offset": 40
    },
    {
      "val": "2002/07/10",
      "offset": 50
    },
    {
      "val": "https://www.google.com/",
      "offset": 67
    },
    {
      "val": "Low",
      "offset": 97
    }
  ],
  "location": "PoliticianPageSteps.user_enters_the_details(String,String,String,String,String)"
});
formatter.result({
  "duration": 949399000,
  "error_message": "junit.framework.AssertionFailedError: Input Date format is wrong
expected:\u003ctrue\u003e but was:\u003cfalse\u003e\r\n\tat
junit.framework.Assert.fail(Assert.java:57)\r\n\tat
junit.framework.Assert.failNotEquals(Assert.java:329)\r\n\tat
junit.framework.Assert.assertEquals(Assert.java:78)\r\n\tat
junit.framework.Assert.assertEquals(Assert.java:174)\r\n\tat
amazonaws.qa.StepDefinitions.PoliticianPageSteps.user_enters_the_details(PoliticianPageSteps.java:
35)\r\n\tat *.Then User enters the details \"John Doe\" and \"USA\" and \"2002/07/10\" and
\"https://www.google.com/\" and \"Low\"(C:/Users/44744/eclipse-
workspace/AmazonAwsBDDFramework/src/main/java/amazonaws/qa/features/addPoliticians.feature:7)\r\n"
});

```

```

    '
    "status": "failed"
  });
  formatter.match({
    "location": "PoliticianPageSteps.user_clicks_on_Save_button()"
  });
  formatter.result({
    "status": "skipped"
  });
  formatter.match({
    "arguments": [
      {
        "val": "John Doe",
        "offset": 41
      }
    ],
    "location": "PoliticianPageSteps.user_gets_a_popup_user_being_added_with(String)"
  });
  formatter.result({
    "status": "skipped"
  });
  formatter.match({
    "location": "PoliticianPageSteps.user_accepts_the_popup_and_close_the_browser()"
  });
  formatter.result({
    "status": "skipped"
  });
  formatter.scenario({
    "line": 18,
    "name": "Validate Politician getting Created",
    "description": "",
    "id": "create-politician-test;validate-politician-getting-created;;5",
    "type": "scenario",
    "keyword": "Scenario Outline"
  });
  formatter.step({
    "line": 5,
    "name": "User Opens browser",
    "keyword": "Given "
  });
  formatter.step({
    "line": 6,
    "name": "User is on Registration Page",
    "keyword": "Then "
  });
  formatter.step({
    "line": 7,
    "name": "User enters the details \"Green\" and \"USA\" and \"02/07/2002\" and \"https://www.google.com/\" and \"LARGE\"",
    "matchedColumns": [
      0,
      1,
      2,
      3,
      4
    ],
    "keyword": "Then "
  });
  formatter.step({
    "line": 8,
    "name": "User clicks on Save button",
    "keyword": "Then "
  });
  formatter.step({
    "line": 9,
    "name": "User gets a popup user being added with \"Green\"",
    "matchedColumns": [
      0
    ],
  },

```



```

    "keyword": "Then "
  });
  formatter.step({
    "line": 10,
    "name": "User accepts the popup and close the browser",
    "keyword": "Then "
  });
  formatter.match({
    "location": "PoliticianPageSteps.user_Opens_browser()"
  });
  formatter.result({
    "duration": 4515483000,
    "status": "passed"
  });
  formatter.match({
    "location": "PoliticianPageSteps.user_is_on_Registation_Page()"
  });
  formatter.result({
    "duration": 8551500,
    "status": "passed"
  });
  formatter.match({
    "arguments": [
      {
        "val": "Green",
        "offset": 25
      },
      {
        "val": "USA",
        "offset": 37
      },
      {
        "val": "02/07/2002",
        "offset": 47
      },
      {
        "val": "https://www.google.com/",
        "offset": 64
      },
      {
        "val": "LARGE",
        "offset": 94
      }
    ],
    "location": "PoliticianPageSteps.user_enters_the_details(String,String,String,String,String)"
  });
  formatter.result({
    "duration": 11157377100,
    "error_message": "org.openqa.selenium.NoSuchElementException: Cannot locate element with text:
    LARGE\nFor documentation on this error, please visit:
    http://seleniumhq.org/exceptions/no_such_element.html\nBuild info: version: \u00273.5.3\u0027,
    revision: \u0027a88d25fe6b\u0027, time: \u00272017-08-29T12:42:44.417Z\u0027\nSystem info: host:
    \u0027LAPTOP-5EQMNKCD\u0027, ip: \u0027192.168.1.5\u0027, os.name: \u0027Windows 10\u0027,
    os.arch: \u0027amd64\u0027, os.version: \u002710.0\u0027, java.version:
    \u00271.8.0_211\u0027\nDriver info: driver.version: unknown\n\n\tat
    org.openqa.selenium.support.ui.Select.selectByVisibleText(Select.java:151)\n\n\tat
    amazonaws.qa.pages.CreatePoliticianPage.createPolitician(CreatePoliticianPage.java:72)\n\n\tat
    amazonaws.qa.StepDefinitions.PoliticianPageSteps.user_enters_the_details(PoliticianPageSteps.java:
    33)\n\n\tat *.Then User enters the details \"Green\" and \"USA\" and \"02/07/2002\" and
    \"https://www.google.com/\" and \"LARGE\"(C:/Users/44744/eclipse-
    workspace/AmazonAwsBDDFramework/src/main/java/amazonaws/qa/features/addPoliticians.feature:7)\n\n"
  },
    "status": "failed"
  });
  formatter.match({
    "location": "PoliticianPageSteps.user_clicks_on_Save_button()"
  });
  formatter.result({
    "status": "skipped"
  });

```

```

});
formatter.match({
  "arguments": [
    {
      "val": "Green",
      "offset": 41
    }
  ],
  "location": "PoliticianPageSteps.user_gets_a_popup_user_being_added_with(String)"
});
formatter.result({
  "status": "skipped"
});
formatter.match({
  "location": "PoliticianPageSteps.user_accepts_the_popup_and_close_the_browser()"
});
formatter.result({
  "status": "skipped"
});
formatter.scenario({
  "line": 19,
  "name": "Validate Politician getting Created",
  "description": "",
  "id": "create-politician-test;validate-politician-getting-created;;6",
  "type": "scenario",
  "keyword": "Scenario Outline"
});
formatter.step({
  "line": 5,
  "name": "User Opens browser",
  "keyword": "Given "
});
formatter.step({
  "line": 6,
  "name": "User is on Registration Page",
  "keyword": "Then "
});
formatter.step({
  "line": 7,
  "name": "User enters the details \"Yellow\" and \"xyz\" and \"02/07/2002\" and \"www://google.com/\" and \"Low\"",
  "matchedColumns": [
    0,
    1,
    2,
    3,
    4
  ],
  "keyword": "Then "
});
formatter.step({
  "line": 8,
  "name": "User clicks on Save button",
  "keyword": "Then "
});
formatter.step({
  "line": 9,
  "name": "User gets a popup user being added with \"Yellow\"",
  "matchedColumns": [
    0
  ],
  "keyword": "Then "
});
formatter.step({
  "line": 10,
  "name": "User accepts the popup and close the browser",
  "keyword": "Then "
});
formatter.match({

```

```

    "location": "PoliticianPageSteps.user_opens_browser()"
  });
  formatter.result({
    "duration": 4545275100,
    "status": "passed"
  });
  formatter.match({
    "location": "PoliticianPageSteps.user_is_on_Registation_Page()"
  });
  formatter.result({
    "duration": 10383300,
    "status": "passed"
  });
  formatter.match({
    "arguments": [
      {
        "val": "Yellow",
        "offset": 25
      },
      {
        "val": "xyz",
        "offset": 38
      },
      {
        "val": "02/07/2002",
        "offset": 48
      },
      {
        "val": "www://google.com/",
        "offset": 65
      },
      {
        "val": "Low",
        "offset": 89
      }
    ],
    "location": "PoliticianPageSteps.user_enters_the_details(String,String,String,String,String)"
  });
  formatter.result({
    "duration": 844136500,
    "status": "passed"
  });
  formatter.match({
    "location": "PoliticianPageSteps.user_clicks_on_Save_button()"
  });
  formatter.result({
    "duration": 10143698900,
    "status": "passed"
  });
  formatter.match({
    "arguments": [
      {
        "val": "Yellow",
        "offset": 41
      }
    ],
    "location": "PoliticianPageSteps.user_gets_a_popup_user_being_added_with(String)"
  });
  formatter.result({
    "duration": 82598000,
    "error_message": "junit.framework.AssertionFailedError: Name Is not saved correctly
expected:\u003ctrue\u003e but was:\u003cfalse\u003e\r\n\tat
junit.framework.Assert.fail(Assert.java:57)\r\n\tat
junit.framework.Assert.failNotEquals(Assert.java:329)\r\n\tat
junit.framework.Assert.assertEquals(Assert.java:78)\r\n\tat
junit.framework.Assert.assertEquals(Assert.java:174)\r\n\tat
amazonaws.qa.StepDefinitions.PoliticianPageSteps.user_gets_a_popup_user_being_added_with(Politicia
nPageSteps.java:47)\r\n\tat *.Then User gets a popup user being added with \"Yellow\"
(C:/Users/44744/eclipse-

```

```

workspace/AmazonAwsBDDFramework/src/main/java/amazonaws/qa/features/addPoliticians.feature:9)\r\n"
'
  "status": "failed"
});
formatter.match({
  "location": "PoliticianPageSteps.user_accepts_the_popup_and_close_the_browser()"
});
formatter.result({
  "status": "skipped"
});
formatter.scenario({
  "line": 20,
  "name": "Validate Politician getting Created",
  "description": "",
  "id": "create-politician-test;validate-politician-getting-created;;7",
  "type": "scenario",
  "keyword": "Scenario Outline"
});
formatter.step({
  "line": 5,
  "name": "User Opens browser",
  "keyword": "Given "
});
formatter.step({
  "line": 6,
  "name": "User is on Registation Page",
  "keyword": "Then "
});
formatter.step({
  "line": 7,
  "name": "User enters the details \"John Doe\" and \"xyz\" and \"02/07/2002\" and \"www://google.com/\" and \"Low\"",
  "matchedColumns": [
    0,
    1,
    2,
    3,
    4
  ],
  "keyword": "Then "
});
formatter.step({
  "line": 8,
  "name": "User clicks on Save button",
  "keyword": "Then "
});
formatter.step({
  "line": 9,
  "name": "User gets a popup user being added with \"John Doe\"",
  "matchedColumns": [
    0
  ],
  "keyword": "Then "
});
formatter.step({
  "line": 10,
  "name": "User accepts the popup and close the browser",
  "keyword": "Then "
});
formatter.match({
  "location": "PoliticianPageSteps.user_opens_browser()"
});
formatter.result({
  "duration": 6317329400,
  "status": "passed"
});
formatter.match({
  "location": "PoliticianPageSteps.user_is_on_Registation_Page()"
});

```

```
formatter.result({
  "duration": 9860000,
  "status": "passed"
});
formatter.match({
  "arguments": [
    {
      "val": "John Doe",
      "offset": 25
    },
    {
      "val": "xyz",
      "offset": 40
    },
    {
      "val": "02/07/2002",
      "offset": 50
    },
    {
      "val": "www://google.com/",
      "offset": 67
    },
    {
      "val": "Low",
      "offset": 91
    }
  ],
  "location": "PoliticianPageSteps.user_enters_the_details(String,String,String,String,String)"
});
formatter.result({
  "duration": 881559300,
  "status": "passed"
});
formatter.match({
  "location": "PoliticianPageSteps.user_clicks_on_Save_button()"
});
formatter.result({
  "duration": 10137708100,
  "status": "passed"
});
formatter.match({
  "arguments": [
    {
      "val": "John Doe",
      "offset": 41
    }
  ],
  "location": "PoliticianPageSteps.user_gets_a_popup_user_being_added_with(String)"
});
formatter.result({
  "duration": 192808100,
  "status": "passed"
});
formatter.match({
  "location": "PoliticianPageSteps.user_accepts_the_popup_and_close_the_browser()"
});
formatter.result({
  "duration": 727996900,
  "status": "passed"
});
});
```