This exercise will cover creating a By.XPath() locator for provided elements.

Using the [Digital Platform login page](https://www-qa.mybranchqa.org/login) , create a unique XPath for each of the following elements on the page.

1. The "Log In" button
   1. $x("//div[@id='loginColumn']/descendant::button/text()")
   2. A screen shot of a computer

      Description automatically generated
2. The "Online Banking" tab
   1. $x("//ul[@role='tablist']/descendant::a[@title='Online Banking']/text()")
   2. A screen shot of a computer

      Description automatically generated
3. The routing number
   1. $x("//div[@class='pull-right']/span/strong/text()")
   2. A screen shot of a computer

      Description automatically generated
4. The lock icon to the left of the "Account Login" label
   1. $x("//div[@id='loginColumn']/div/i")
   2. A screen shot of a computer program

      Description automatically generated

Given the HTML below

<table>

<tr>

<td>Dallas</td><td>1</td><td><a>Edit</a></td>

</tr>

<tr>

<td>San Antonio</td><td>2</td><td><a>Edit</a></td>

</tr>

<tr>

<td>Houston</td><td>3</td><td><a>Edit</a></td>

</tr>

</table>

1. provide an XPath to locate the Edit link in the row that contains "San Antonio."
   1. $x("//td[contains(text(),'San')]/following-sibling::td/a")
   2. A screen shot of a computer

      Description automatically generated