

# XPATH Axes

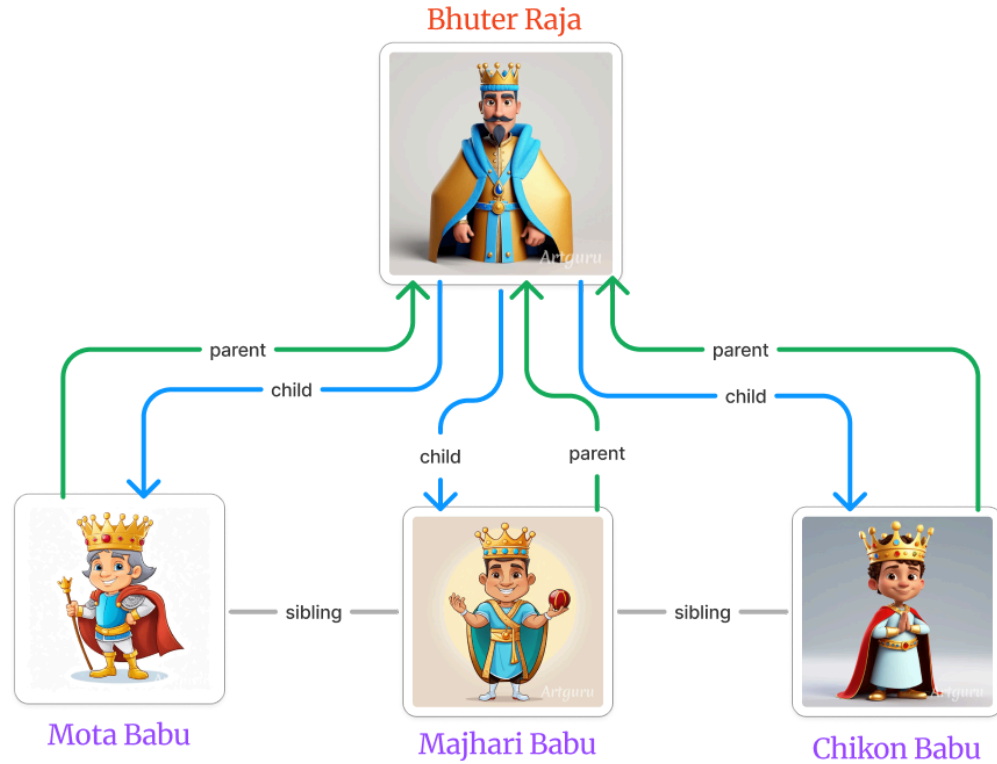
Press Space for next page →



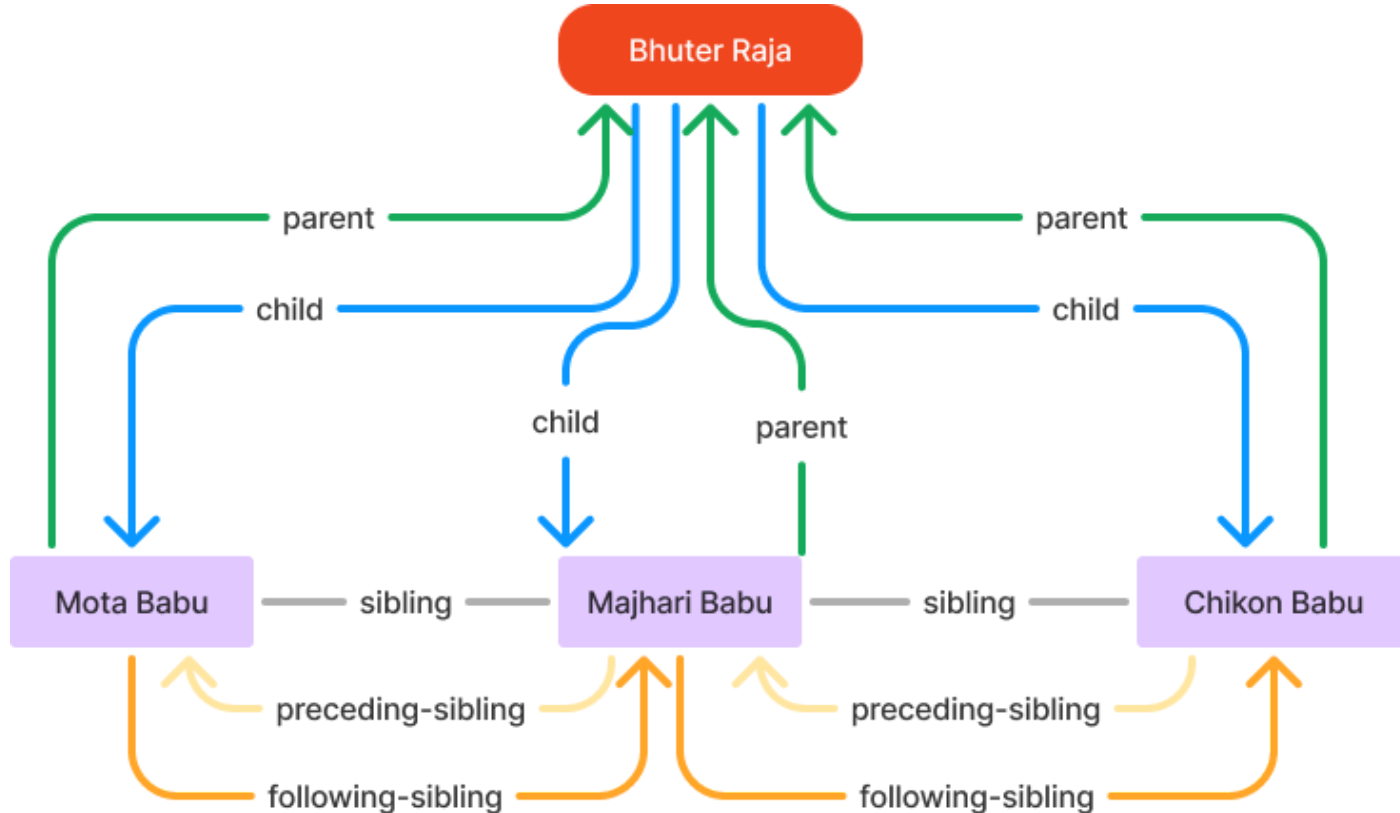
# Agenda

1. Use Cases
2. XPATH Axes: Parent, Child and Sibling
3. XPATH Axes: Parent, Child and Sibling (Markup)
4. XPATH Axes: Descendant
5. XPATH Axes: Ancestor
6. XPATH Axes: Descendant and Ancestor (Markup)

# Use Cases



# XPATH Axes: Parent, Child and Sibling



# XPATH Axes: Parent, Child and Sibling (Markup)

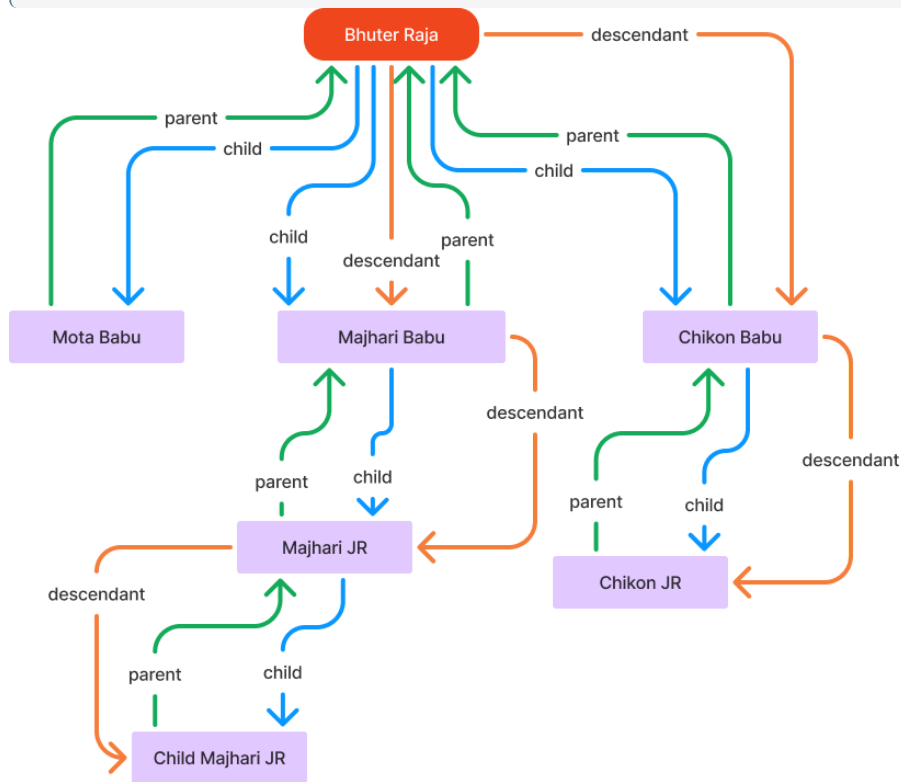
This is the website where you can practice XPATH.

Link: <http://xpather.com/>

```
1  <bhuter-raj>  
2    <mota-babu>Mota babu</mota-babu>  
3    <majhari-babu>majhari babu</majhari-babu>  
4    <chikon-babu>chikon babu</chikon-babu>  
5  </bhuter-raj>
```

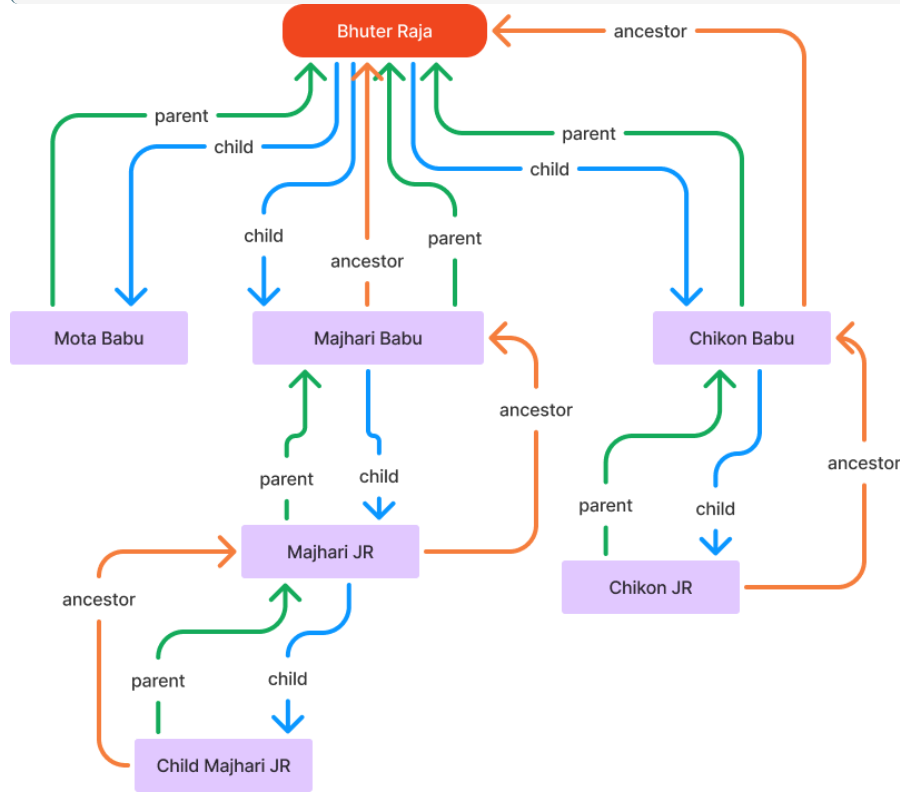
# XPATH Axes: Descendant

Descendant refers to any node that has a child, grandchild, great-grandchild, and so on.



# XPATH Axes: Ancestor

Ancestor refers to any node that has a parent, grandparent, great-grandparent, and so on.



# XPATH Axes: Descendant and Ancestor (Markup)

Link: <http://xpather.com/V68qCwVG>

```
1  <bhuter-raja>
2    <mota-babu>Mota babu</mota-babu>
3    <majhari-babu>
4      majhari babu
5      <majhari-jr>
6        majhari jr
7        <child-majhari-jr>child majhari jr</child-majhari-jr>
8      </majhari-jr>
9    </majhari-babu>
10  <chikon-babu>
11    chikon babu
12    <chikon-jr>chikon jr</chikon-jr>
13  </chikon-babu>
14 </bhuter-raja>
```



Thank you ❤️

🔄 qa-june-2024-automation-with-java-slides