<div class="tabular-buybox-text a-spacing-none">

<span class="a-size-small tabular-buybox-text-message">

<a href='/gp/help/seller/at-a-glance.html/ref=dp\_merchant\_link?ie=UTF8&amp;seller=AJ6SIZC8YQDZX&amp;asin=B0D3DH8TSC&amp;ref\_=dp\_merchant\_link&amp;isAmazonFulfilled=1' id='sellerProfileTriggerId'>Clicktech Retail Private Ltd</a>

</span>

</div>

**Extracted Information:**

1. **Seller Name:** Clicktech Retail Private Ltd
2. **Product ASIN:** B0D3DH8TSC (from the href attribute in the anchor tag)
3. **Seller ID:** AJ6SIZC8YQDZX (from the href attribute in the anchor tag)

// Function to extract seller and product details from given HTML structure

function extractSellerAndProductDetails(htmlString) {

// Create a temporary DOM element

const tempElement = document.createElement('div');

tempElement.innerHTML = htmlString;

// Find the seller information

const sellerAnchor = tempElement.querySelector('.tabular-buybox-text a');

const sellerName = sellerAnchor ? sellerAnchor.textContent.trim() : null;

const sellerLink = sellerAnchor ? sellerAnchor.href : null;

// Extract ASIN from the href attribute

const asinMatch = sellerLink ? sellerLink.match(/asin=([A-Z0-9]{10})/) : null;

const asin = asinMatch ? asinMatch[1] : null;

// Extract seller ID from the href attribute

const sellerIdMatch = sellerLink ? sellerLink.match(/seller=([A-Z0-9]{10,})/) : null;

const sellerId = sellerIdMatch ? sellerIdMatch[1] : null;

return {

sellerName: sellerName,

productASIN: asin,

sellerId: sellerId

};

}

// Example usage:

const htmlSnippet = `

<div class="tabular-buybox-text a-spacing-none">

<span class="a-size-small tabular-buybox-text-message">

<a href='/gp/help/seller/at-a-glance.html/ref=dp\_merchant\_link?ie=UTF8&amp;seller=AJ6SIZC8YQDZX&amp;asin=B0D3DH8TSC&amp;ref\_=dp\_merchant\_link&amp;isAmazonFulfilled=1' id='sellerProfileTriggerId'>Clicktech Retail Private Ltd</a>

</span>

</div>

`;

const details = extractSellerAndProductDetails(htmlSnippet);

console.log(details);