


```
elementName = "table";
border = "0";
cellSpacing = "3";
cellPadding = "0";
};

ItemDescription: SpanString{
    value = itemDescription;
    isSmall = true;
    class = "Label";
};

HasBatches: WOConditional{
    condition = hasBatches;
};

Batches: WORepetition{
    count = batchCount;
    index = batchIndex;
};

Batch: SpanString{
    value = batchLabel;
    isItalic = isCurrentBatch;
    isSmall = true;
    class = "Label";
};

IsCurrentBatch: WOConditional{
    condition = isCurrentBatch;
};

IsNotCurrentBatch: WOConditional{
    condition = isCurrentBatch;
    negate = true;
};

BatchLink: WOHyperlink{
    action = displayBatch;
};

Rows: WORepetition{
    count = rowCount;
    index = rowIndex;
};

Columns: WORepetition{
    count = columnCount;
    index = columnIndex;
};

Prefix: SpanString{
    value = prefix;
    isBold = shouldBreak;
    class = "Text";
};

Suffix: SpanString{
    value = suffix;
    class = "Text";
};

ShouldBreak: WOConditional{
    condition = shouldBreak;
};

Link: WOHyperlink{
    action = displayItem;
    title = altDescription;
};
```

```
HasHref: WOConditional{
    condition = hasHref;
};

HasNoHref: WOConditional{
    condition = hasHref;
    negate = true;
};

HrefLink: WOHyperlink{
    href = href;
    title = altDescription;
    target = "SZLink";
};

PreviousLink: WOHyperlink{
    action = displayPrevious;
};

Previous: SpanString{
    value = "<PREVIOUS";
    isSmall = true;
    class = "Label";
};

NextLink: WOHyperlink{
    action = displayNext;
};

Next: SpanString{
    value = "NEXT>";
    isSmall = true;
    class = "Label";
};
```

As usual, the component implementation is left to the imagination of the reader.