

## Review 1

- Transform the following html into **HTML5  $\mu$ Data** -

```
<div vocab="https://schema.org/" typeof="Product">
  Product Name: <span>CHAFER&KETHE Bag</span>
  <p></p>
  <div property="aggregateRating" typeof="AggregateRating">
    Rated <span>4.8</span>/5
    based on <span>2.9k</span> Rating
  </div>
  <div property="offers" typeof="Offer">
    Price: <span>298</span>
    <span>Baht</span><br>
    <span>In stock</span>
  </div>
```

Try to validate your code via  
<https://validator.schema.org/>





# Review 1

□ Transform the following html into **HTML5 μData** -

```
<p>Product Details:</p>
```

```
Color:<span>Black, White</span>
```

```
<div property="manufacturer" typeof="Organization">
```

```
  Name of manufacturer: <span>Kimchong Inc.</span>
```

```
</div>
```

```
Material: <span>PU leather</span><br>
```

```
Model: <span>Bag-CK01</span><br>
```

```
Size: <span>9x21x17 cm</span><br>
```

```
<div property="weight" typeof="QuantitativeValue">
```

```
  Weight: <span>800</span>
```

```
  <span> gram</span>
```

```
</div>
```

```
Description:<span>Women shoulder bag made from real PU leather</span>
```

```
  URL: <a href="https://www.koreabag.com" />
```

```
</div>
```

Try to validate your code via  
<https://validator.schema.org/>

## Review 2

- Transform the following html into **JSON-LD**

```
<div vocab="https://schema.org/" typeof="Product">
  Product Name: <span>CHAFER&KETHE Bag</span>
  <p></p>
  <div property="aggregateRating" typeof="AggregateRating">
    Rated <span>4.8</span>/5
    based on <span>2.9k</span> Rating
  </div>
  <div property="offers" typeof="Offer">
    Price: <span>298</span>
    <span>Baht</span><br>
    <span>In stock</span>
  </div>
```



## Review 2

□ Transform the following html into JSON-LD (continue)

```
<p>Product Details:</p>
```

```
Color:<span>Black, White</span>
```

```
<div property="manufacturer" typeof="Organization">
```

```
  Name of manufacturer: <span>Kimchong Inc.</span>
```

```
</div>
```

```
Material: <span>PU leather</span><br>
```

```
Model: <span>Bag-CK01</span><br>
```

```
Size: <span>9x21x17 cm</span><br>
```

```
<div property="weight" typeof="QuantitativeValue">
```

```
  Weight: <span>800</span>
```

```
  <span> gram</span>
```

```
</div>
```

```
Description:<span>Women shoulder bag made from real PU leather</span>
```

```
  URL: <a href="https://www.koreabag.com" />
```

```
</div>
```

## Review 2

### □ Code of your JSON-LD

```
{  
  "@context": "https://schema.org",  
  "@type": "Product",  
  .....  
  .....  
  
}
```

Try to validate your code via  
<https://validator.schema.org/>

Try to visualize your JSON via  
<https://json-ld.org/playground/>

## Review 3

You can set your URI for the resource.  
You can use URI of standard vocabs for properties and Classes.

- Transform the following graph into turtle, N-Triple, and JSON-LD

