HTML&CSS

design and build websites



THREE LIST TYPES

1 ORDERED

- 1. Chop potatoes into quarters
- 2. Simmer in salted water
- 3. Heat milk and butter
- 4. Drain potatoes and mash
- 5. Mix in the milk mixture

2 UNORDERED

- 1kg King Edward potatoes
- 100ml milk
- 50g salted butter
- Freshly grated nutmeg
- Salt and pepper to taste

3 DEFINITION

Sashimi
Sliced raw fish
Scale

A device used to accurately measure weight

ORDERED LISTS (numbered)

```
    Chop potatoes into quarters
    Simmer in salted water for 15-20
        minutes until tender
    Heat milk, butter and nutmeg
    Drain potatoes and mash
    Mix in the milk texture
```

RESULT

- 1. Chop potatoes into quarters
- 2. Simmer in salted water for 15-20 minutes until tender
- 3. Heat milk, butter and nutmeg
- 4. Drain potatoes and mash
- 5. Mix in the milk mixture

UNORDERED LISTS (bullets)

```
    <!i>>li>lkg King Edward potatoes
<!i>>100ml milk
    <!i>>50g salted
butter
    <!i>>Freshly grated
nutmeg
    <!i>>Salt and pepper to
taste
```

RESULT

- 1kg King Edward potatoes
- 100ml milk
- 50g salted butter
- Freshly grated nutmeg
- Salt and pepper to taste

DEFINITION LIST

```
<d1>
  <dt>Sashimi</dt> <dd>Sliced raw fish
served
     with condiments.</dd>
<dt>Scale</dt> <dd>Device used to measure
the weight of ingredients.</dd>
<dd>A technique by which the scales are
      removed from the skin of fish.
</dd></dl>
```

Sashimi

Sliced raw fish that is served with condiments such as shredded daikon radish or ginger root, wasabi and soy sauce

Scale

A device used to accurately measure the weight of ingredients

A technique by which the scales are removed from the skin of a fish

NESTED LIST

```
<u1>
 Mousses
 Pastries
            <u1>
   Croissant
   Milles-feille
   Palmier
   Profiteroles
  Tarts
```

RESULT

- Mousses
- Pastries
 - Croissant
 - Mille-feuille
 - Palmier
 - Profiterole
- Tarts

There are three types of HTML lists: ordered, unordered, and definition.

Ordered lists use numbers.

Unordered lists use bullets.

Definition lists are used to define terminology.

Lists can be nested inside one another.



