

3) write an HTML code to illustrate the usage of the following : ordered list, unordered list and definition list.

ordered list

5 course code

1. CS101
2. CS131
3. PY 101
4. ES101
5. LN121

```
<body>
<h1> HTML list example </h1>
<h2> ordered list </h2>
<h3> 5 course code </h3>
<ol>
<li> CS101 </li>
<li> CS131 </li>
<li> PY101 </li>
<li> ES101 </li>
<li> LN121 </li>
</ol>
```

unordered list

5 course Name

- C Programming
- Web design
- Physics
- Environmental Science
- Language

```
<h2> unordered list <ul> </h2>
<ul>
<li> 5 course name </li>
<li> C Programming </li>
```

 web design
 Physics
 Environmental science
 language

<h2> Definition list <dl> </h2>
<dt> ^{dt} HTML </dt>
<dd> Hypertext markup
language used for
web designing. <dd>
</dl>
~~<dt> HTML </dt> </body>~~
~~<dd> </dd> </html>~~
~~</dl>~~

Output :

HTML list examples

ordered list (ol)

5 course code

1 - CS101

2 - CS131

3 - LN101

4 - Py101

5 - ES101

unordered list (ul)

5 course name

- C Programming
- Web design
- Physics
- Environmental Science
- language

Definition list

HTML

Hypertext markup language used
for designing.