

```
<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8">

  <meta name="viewport" content="width=device-width, initial-scale=1.0">

  <title>Thia is about gadgets</title>

  <style>

    a{

      color:red;

    }

    a:hover{

      color:pink;

    }

    a:visited{

      color:green;

    }

    ul{

      list-style-type: square;

    }

    ol{

      list-style-type: upper-roman;

    }

  </style>

</head>

<body bgcolor="lightyellow">

  <h1>About Gadgets</h1><!--this is used to give heading-->

  <p>THERE ARE <STRONG>DIFFERENT TYPE OF ELECTRONIC GADGETS </STRONG>PRESENT IN
  <INS>NOWDAYS MANY OF THEM ARE SUCH </INS> AS <EM>SMARTWATCH DRONE GAMING
  CONSOLE</EM> ETC</p>

  <br><hr>

  <br>
```

<h2>Mobile phones</h2>

<h3> Laptops</h3>

<H3>PRINCE RANGE FROM 20000rs TO 15900rs</H3>

<hr>

Click on this lick to further exploration

<h3>Different mobile phone names</h3><!--this is used for unordered listing-->

Samsung

Xiaomi

Apple

<hr>

<H3>Different watch brands</H3>

Rolex

Patek philippe

omega

<table border="1" cellpadding="8">

<thead>

<tr>

<th>

Gadgets comparison

</th>

<th>Apple</th>

<th>Samsung</th>

</tr>

<tr>

<th>1

</th>

<th>

Strong software optimization

</th><th>

Amoled screen

</th>

</tr>

<tr><th>2</th>

<th><ins>Seamless iOS ecosystem</ins></th>

<th>Advanced cameras</th></tr>

<th>3</th>

<th>Greater hardware versatility</th><th>Advanced software</th>

</thead>

</table>

</body>

</html>

About Gadgets

THERE ARE DIFFERENT TYPE OF ELECTRONIC GADGETS PRESENT IN NOWDAYS MANY OF THEM ARE SUCH AS SMARTWATCH DRONE GAMING CONSOLE ETC

Mobile phones

Laptops

PRINCE RANGE FROM 20000rs TO 15900rs



[Click on this link to further exploration](#)

- Different mobile phone names

- Samsung
- Xiaomi
- Apple

- Different watch brands

- I. Rolex
- II. Patek philippe
- III. omega

Gadgets comparison	Apple	Samsung
1	<i>Strong software optimization</i>	Amoled screen
2	<u>Seamless iOS ecosystem</u>	Advanced cameras
3	Greater hardware versatilty	Advanced software