

Practical:1

Aim: Design webpage using a simple HTML.

Practical 1.1: WAP in html containing following tag

- <h1 to h6></h1 to /h6>

- <p></p>

-
 and <hr>

-

- <!-->

Program:

```
<html>

<head>

    <title> my first web programing </title>

</head>

<body bgcolor="lightpink">

    <h1> This is heading 1</h1> <!-- tag is used to display a heading in our content -->

    <h2> This is heading 2</h2>

    <h3> This is heading 3</h3>

    <h4> This is heading 4</h4>

    <h5> This is heading 5</h5>

    <h6> This is heading 6</h6>

    <!-- paragraph tag -->

    <p> my name is yash..i am student of RNGPIT.<!-- horizontal line tag --><hr><!-- break
tag --><br> i like to do programing. <hr><br>my intrest in sevral field like web
devlopment,machine learning,cloud computing,AL etc.</p>

    <hr><p>i like to play many outdoor games like cricket, kabaddi,vollyball,kho-kho.</p>

    <hr><p>i like to drive car and bikes.</p>

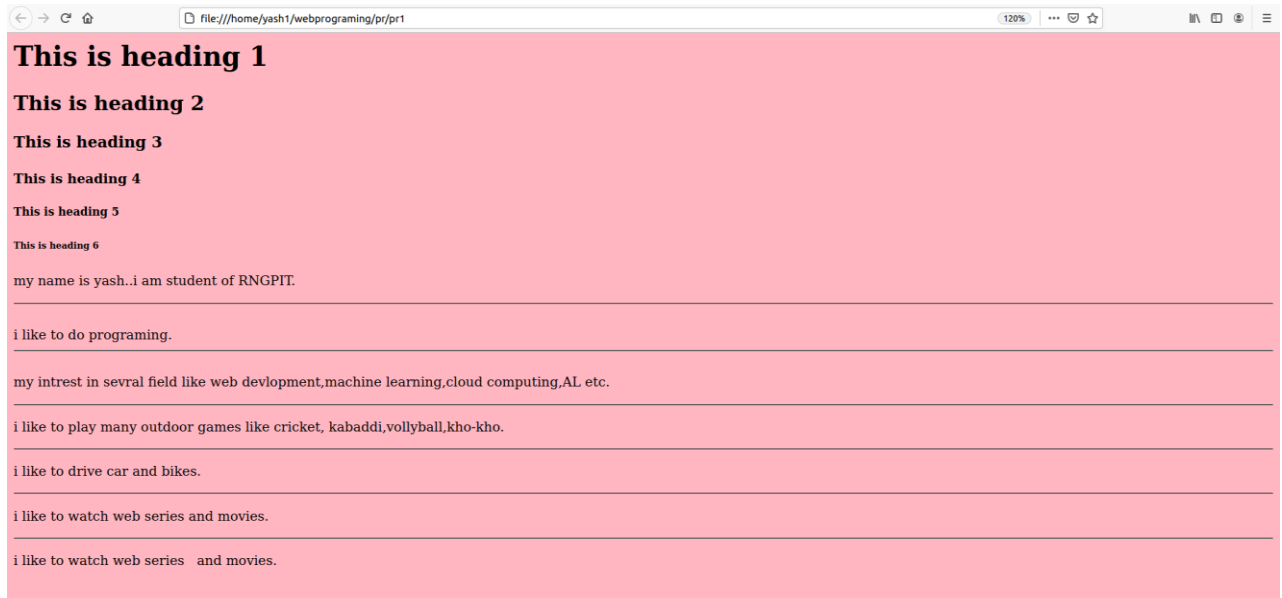
    <hr><p> i like to watch web series and movies.</p><hr>
```

```
<p> i like to watch web series      &nbsp;    and movies.</p>

</body>

</html>
```

Output:



Practical 1.2: WAP in html which demonstrate all the formatting tag.

- ** - Bold text**
- ** - Important text**
- **<i> - Italic text**
- ** - Emphasized text**
- **<mark> - Marked text**
- **<small> - Smaller text**
- ** - Deleted text**
- **<ins> - Inserted text**
- **<sub> - Subscript text**
- **<sup> - Superscript text**

Program:

```
<html>
<head>
    <title> my first web programing </title>
</head>
<body bgcolor="lightgreen">
    <h1> About india </h1>
    <h1> About <del>india</del><ins>Hindustan</ins> </h1> <!--The HTML del element
defines text that has been deleted from a document. Browsers will usually strike a line
through deleted text -->
    <!--The HTML ins element defines a text that has been inserted into a document.
Browsers will usually underline inserted text: -->
    <p>1. India is the world's largest democracy, with a 1.3 billion population. <i> It is also the
world's second largest country, after China's 1.4 billion population.</i> </p>
    <p>2. In the <strong>Hindu calendar</strong><!-- strong tag is used to display important
text -->, there are six seasons or ritus: <b>vasant Ritu (spring), grishma ritu (summer), varsha
ritu (monsoon), sharad ritu (autumn), hemant ritu (pre-winter), and shishir or shita Ritu
(winter).</b> <!--The HTML b element defines bold text, without any extra importance.. --
></p>
    <p>3. <em>There are more than 19,500 languages or dialects spoken in India as mother
tongues. </em> <!-- The HTML em tag element defines emphasized text. The content inside
is typically displayed in italic. -->The country is one of the most diverse cultures on the
planet with various regions corresponding to different languages and customs.</p>
    <p>4. Indian cuisine, one of world's best-known type of food, <mark> <sup>is said to be
have six types of tastes: sweet (madhura), salty (lavana), sour (amala), pungent (katu), bitter
(tikta) and astringent (kasya).</sup></mark></p> <!--The HTML sup element defines
```

superscript text. Superscript text appears half a character above the normal line, and is sometimes rendered in a smaller font. -->

<P>5. In 2022, India plans to launch its first manned space mission. <mark>The Indian government announced it will allocate \$1.4 billion for the project.</mark></p> <! --The HTML mark element defines text that should be marked or highlighted: -->

<P>6. The first Asian woman to win the <mark>_{Miss World Competition}</mark> <! --The HTML sub element defines subscript text. Subscript text appears half a character below the normal line, and is sometimes rendered in a smaller font.--> is from India. Reita Faria Powell, born in 1943 in Mumbai, is a model and doctor and won the beauty title in 1966</p>

<P>7. Most Indians don't watch Bollywood movies, according to the BBC. The country said to be obsessed with their grandiose musical productions has very few cinema screens -- 13,000 compared with about 40,000 screens in the United States.</p>

</body>

</html>

Output:

