```
Name:- Patel Ayush Padminkumar
Branch:- Cyber Security (13)
Enrollment no:- CS 32
Practical-1
To study about Webpage and its Tags.
Exercise-1
Create a webpage which contains image of computer as a link. When click on the image
a new webpage is open which give information of parts of computer.
Code:-
<html>
<head><center><h1 style="color:whitesmoke;">Information of Computer Parts</h1></center>
<title>5.1</title>
</head>
<style>
body
{
background-
image:url('https://imgs.search.brave.com/dFXkCEC3thxoUl3whQTD7ZZrCzPLGRpBS4ZzRV78x9E/rs:fi
t:1200:1200:1/g:ce/aHR0cHM6Ly93YWxs/cGFwZXJjYXZlLmNv/bS93cC8zalFib25P/LmpwZw');
 background-size:cover;
 background-repeat: no-repeat;
 background-attachment: fixed;
}
</style>
<body><center>
 <a href="https://www.computerhope.com/jargon/m/mothboar.htm" target="_blank">
```

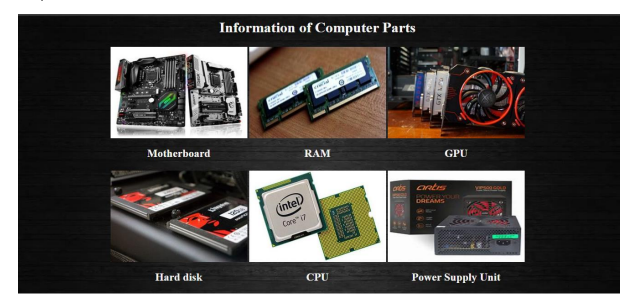
```
<img alt="motherboard" src="MB.jpg" height="200px" width="300px"></a><h2 style="color:</pre>
whitesmoke;" align="center">Motherboard</h2>
<a href="https://www.computerhope.com/jargon/r/ram.htm" target="_blank">
<img alt="RAM" src="th.jpg" height="200px" width="300px">
</a><h2 style="color: whitesmoke;" align="center">RAM</h2>
<a href="https://www.computerhope.com/jargon/g/gpu.htm" target="_blank">
<img alt="GPU" src="GPU.jpg" height="200px" width="300px"></a><h2 style="color: whitesmoke;"
align="center">GPU</h2>
<a href="https://www.computerhope.com/jargon/h/harddriv.htm" target="_blank">
<img alt="SSD" src="ssd.jpg" height="200px" width="300px"></a><h2 style="color: whitesmoke;"</pre>
align="center">Hard disk</h2>
<a href="https://www.computerhope.com/jargon/c/cpu.htm" target="_blank">
<img alt="cpu" src="cpu.jpg" height="200px" width="300px">
</a><h2 style="color: whitesmoke;" align="center">CPU</h2>
<a href="https://www.computerhope.com/jargon/p/power-supply.htm" target="_blank">
<img alt="PSU" src="psu.jpg" height="200px" width="300px">
</a><h2 style="color: whitesmoke;" align="center">Power Supply Unit</h2>
```

</center>

</body>

</html>

## Output:-



## After clicking images:-



