

Name:- Patel Ayush Padminikumar

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/dFXkCEC3thxoUI3whQTD7ZZrCzPLGRpBS4ZzRV78x9E/rs:fi
t:1200:1200:1/g:ce/aHR0cHM6Ly93YWxs/cGFwZXJjYXZlLnNv/bS93cC8zalFib25P/LmpwZW');

    background-size:cover;

    background-repeat: no-repeat;

    background-attachment: fixed;

}

</style>

<body><center>

    <table>

<tr><td>

<a href="https://www.computerhope.com/jargon/m/mothboar.htm" target="_blank">
```

```
</a><h2 style="color:
whitesmoke;" align="center">Motherboard</h2></td>
```

```
<td><a href="https://www.computerhope.com/jargon/r/ram.htm" target="_blank">
```

```

```

```
</a><h2 style="color: whitesmoke;" align="center">RAM</h2></td>
```

```
<td><a href="https://www.computerhope.com/jargon/g/gpu.htm" target="_blank">
```

```
</a><h2 style="color: whitesmoke;"
align="center">GPU</h2>
```

```
</td>
```

```
</tr>
```

```
<tr>
```

```
<td><a href="https://www.computerhope.com/jargon/h/harddriv.htm" target="_blank">
```

```
</a><h2 style="color: whitesmoke;"
align="center">Hard disk</h2>
```

```
</td>
```

```
<td>
```

```
  <a href="https://www.computerhope.com/jargon/c/cpu.htm" target="_blank">
```

```

```

```
</a><h2 style="color: whitesmoke;" align="center">CPU</h2>
```

```
</td>
```

```
<td>
```

```
  <a href="https://www.computerhope.com/jargon/p/power-supply.htm" target="_blank">
```

```

```

```
</a><h2 style="color: whitesmoke;" align="center">Power Supply Unit</h2>
```

```
</td>
```

```
</tr>
```

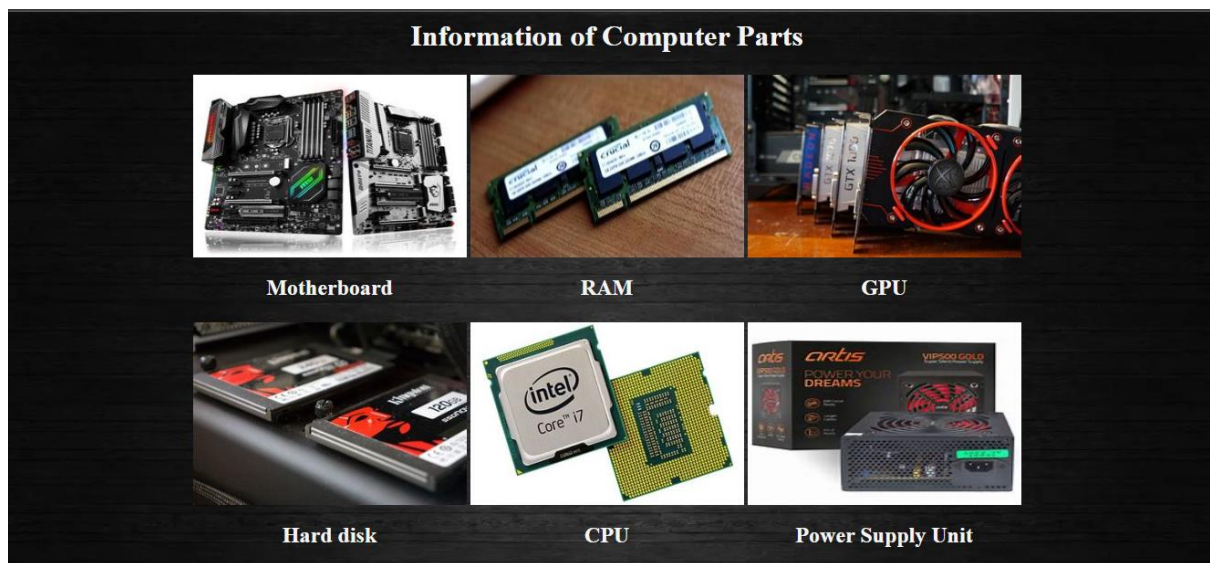
</table>

</center>

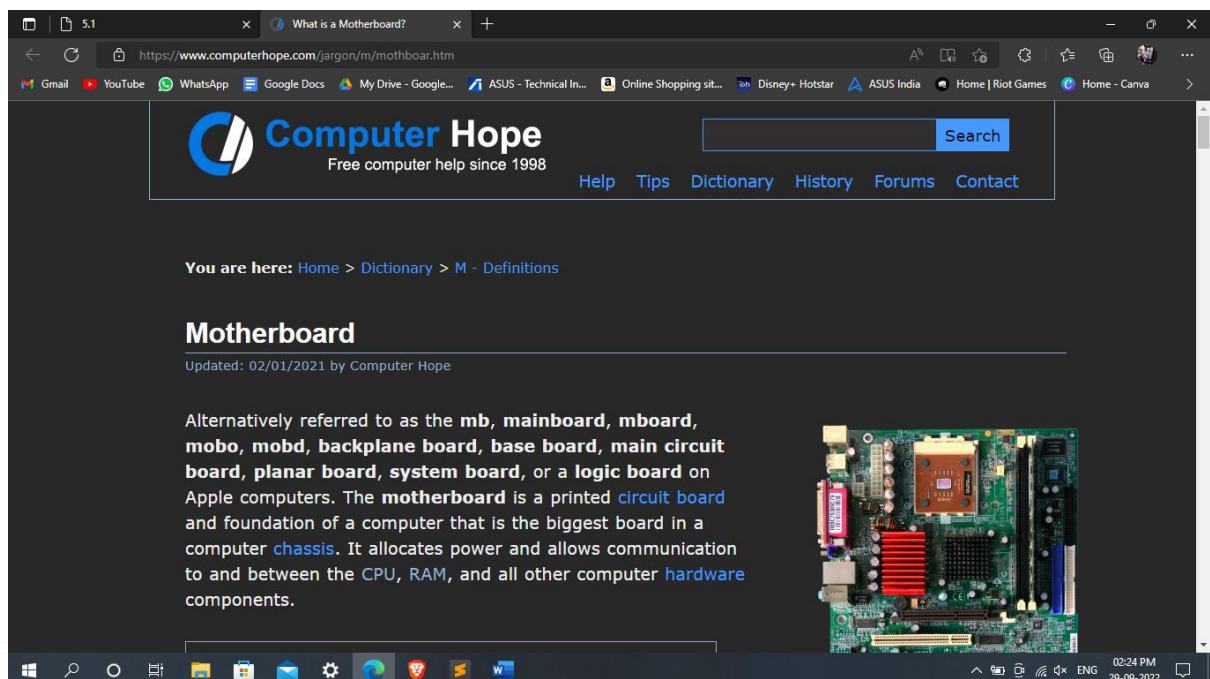
</body>

</html>

Output:-



After clicking images:-




5.1

What is Power Su...What is CPU (Cen...What is a Hard D...What is GPU (Gri...What is RAM (Ra...What is a Mother...

https://www.computerhope.com/jargon/r/ram.htm

GmailYouTubeWhatsAppGoogle DocsMy Drive - Google...ASUS - Technical In...Online Shopping sit...Disney+ HotstarASUS IndiaHome | Riot GamesHome - Canva

 **Computer Hope**
Free computer help since 1998

Search

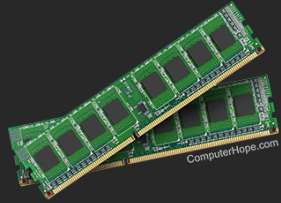
HelpTipsDictionaryHistoryForumsContact

You are here: [Home](#) > [Dictionary](#) > [R - Definitions](#)

RAM

Updated: 06/30/2020 by Computer Hope

Alternatively referred to as **main memory**, **primary memory**, or **system memory**, **RAM (random-access memory)** is a hardware device that allows information to be stored and retrieved on a computer. RAM is usually associated with **DRAM**, which is a type of **memory module**. Because data is accessed randomly instead of sequentially like it is on a **CD** or **hard drive**, **access times** are much faster. However, unlike **ROM**, RAM is a **volatile memory** and requires power to keep the data accessible. If the computer is turned off, all data contained in RAM is lost.



Windows taskbar icons


02:27 PM 29-09-2022

5.1

What is Power Supply?What is CPU (Central Process...What is a Hard Drive?What is GPU (Graphics Proc...

https://www.computerhope.com/jargon/g/gpu.htm

GmailYouTubeWhatsAppGoogle DocsMy Drive - Google...ASUS - Technical In...Online Shopping sit...Disney+ HotstarASUS IndiaHome | Riot GamesHome - Canva

 **Computer Hope**
Free computer help since 1998

Search


HelpTipsDictionaryHistoryForumsContact

You are here: [Home](#) > [Dictionary](#) > [G - Definitions](#)

GPU

Updated: 10/02/2017 by Computer Hope

Short for **graphics processing unit**, **GPU** is an electronic circuit used to speed up the creation of both 2D and 3D images. GPUs can either be integrated, meaning they are built into the computer's **CPU** or **motherboard**, or dedicated, meaning they are a separate piece of hardware known as a **video card**. By having a separate processor, the GPU allows the computer's **CPU** resources to be used for other important tasks. In the picture, is an example of a GPU on a video card without the **heat sink**.



Windows taskbar icons

02:27 PM 29-09-2022

5.1 | What is Power Supply? | What is CPU (Central Processing | What is a Hard Drive?

https://www.computerhope.com/jargon/h/harddriv.htm

Gmail YouTube WhatsApp Google Docs My Drive - Google... ASUS - Technical In... Online Shopping sit... Disney+ Hotstar ASUS India Home | Riot Games Home - Canva

Computer Hope
Free computer help since 1998

Search


Help Tips Dictionary History Forums Contact

You are here: [Home](#) > [Dictionary](#) > [H - Definitions](#)

Hard drive

Updated: 08/02/2020 by Computer Hope

A **hard disk drive** (sometimes abbreviated as a **hard drive**, **HD**, or **HDD**) is a **non-volatile** data **storage device**. It is usually installed internally in a computer, attached directly to the disk controller of the computer's **motherboard**. It contains one or more **platters**, housed inside of an air-sealed casing. Data is written to the platters using a magnetic head, which moves rapidly over them as they spin.



ComputerHope.com

Internal hard disks reside in a **drive bay**, connected to the motherboard

Windows taskbar: 02:36 PM 29-09-2022

5.1 | What is Power Supply? | What is CPU (Central Processing | What is a Hard Drive?

https://www.computerhope.com/jargon/c/cpu.htm

Gmail YouTube WhatsApp Google Docs My Drive - Google... ASUS - Technical In... Online Shopping sit... Disney+ Hotstar ASUS India Home | Riot Games Home - Canva

Computer Hope
Free computer help since 1998

Search

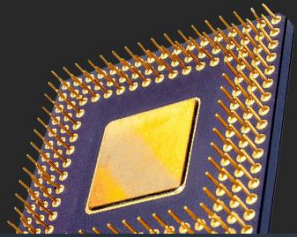
Help Tips Dictionary History Forums Contact

You are here: [Home](#) > [Dictionary](#) > [C - Definitions](#)

CPU

Updated: 05/02/2021 by Computer Hope

Alternately referred to as a **processor**, **central processor**, or **microprocessor**, the **CPU** (pronounced sea-pea-you) is the **central processing unit** of the computer. A computer's CPU handles all **instructions** it receives from **hardware** and **software** running on the computer. For example, the CPU processed the instructions to use a **web browser** to open and display this web page on your computer.



Tip

Windows taskbar: 02:36 PM 29-09-2022

What is Power Supply?

https://www.computerhope.com/jargon/p/power-supply.htm

Gmail YouTube WhatsApp Google Docs My Drive - Google... ASUS - Technical In... Online Shopping sit... Disney+ Hotstar ASUS India Home | Riot Games Home - Canva

Computer Hope
Free computer help since 1998

Search

Help Tips Dictionary History Forums Contact


You are here: [Home](#) > [Dictionary](#) > [P - Definitions](#)

Power supply

Updated: 10/07/2019 by Computer Hope

Abbreviated as **PS** or **P/S**, a **power supply** or **PSU** (**power supply unit**) is a hardware component of a computer that supplies all other components with power. The power supply converts a 110-115 or 220-230 volt AC (alternating current) into a steady low-voltage DC (direct current) usable by the computer and rated by the number of watts it generates. The image shows an Antec True 330, a 330 Watt power supply.

Antec True 330
330 W Power Supply (PSU)



Windows taskbar icons: Start button, Search, Task View, File Explorer, Microsoft Store, Mail, Settings, Edge browser, and application icons for Steam, Discord, Word, and Teams.

System tray: Network status, Volume, ENG language indicator, Date and Time (02:36 PM 29-09-2022).