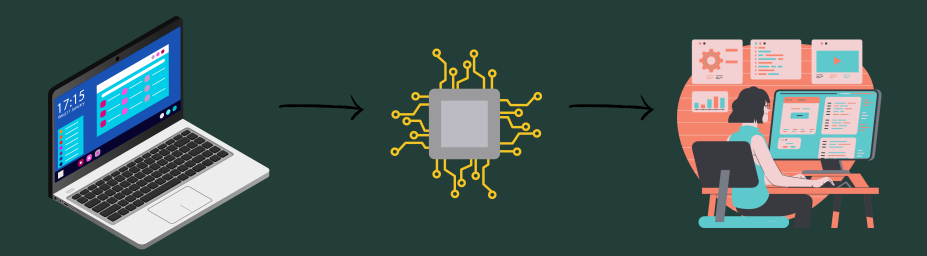


# WHAT IS KERNAL?



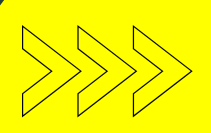
**Application** 

Kernel

Devices







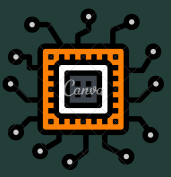


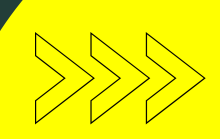
### KERNAL:

Kernel is central component of an operating system that manages operations of computer and hardware. It basically manages operations of memory and CPU time. It is core component of an operating system.







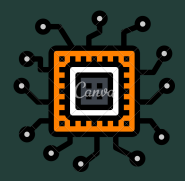




## OBJECTIVE:

- To establish communication between user level application and hardware.
- To decide state of incoming processes.
- To control disk management.
- To control memory management.
- To control task management.









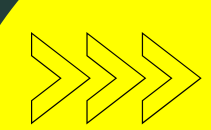
### TYPES OF KERNEL:

- Monolithic Kernel.
- Microkernel.
- Hybrid Kernel.
- Nano Kernel.
- Exo Kernel.











# WHAT DO YOU THINK ABOUT i hope the below to else you POST? ON A DOME THIS industry to the control of the post of

i hope this help! Comment below to let me know what else you like to learn. Follow @Naman Singh Bisht to get updated:)



Open for collaboration

