CASE STUDY 2 [Medium Level Application]

Home Automation: -

Graphical user interface, application

Description automatically generated

Explanation:-

1. Temperature Sensor: -

* Temperature sensors measure the atmospheric temperature and send the data to home automation system (Microcontroller).
* Home automation system which controls the heating, ventilation, and air conditioning (HV AC).

1. PIR Sensor: -

* A PIR Sensor is utilized to identify the infrared radiation from the warm object.
* As it comprises of sensor which start changes in their temperature (because of occurrence infrared radiation) into electric flag called PYRO ELECTRIC SENSORS.
* It produces an electric charge when infrared light strikes a gem.
* Like this, PIR Sensor recognize an encompassing attribute (Person) moving around roughly just inside 10m from the PIR Sensor.

1. Gas Sensor: -

* Gas sensor is a device which sense the presence of various gases within an area, usually as part of a safety system.
* This type of devices is used to detect a gas leak and interface with a microcontroller so a process can be automatically shut down.
* A gas sensor can also sound an alarm to operators in the area where the leak is occurring, giving them the opportunity to leave the area.

1. Light Sensor: -

* **Light intensity data can help you to automate your lighting system to switch it on or off.**
* **Switching off light automatically with your home automation system, where light intensity is high enough to see, will save energy.**
* **You can also create your own luminance data table and use it to automate your application to regulate when to switch lights on or off.**

1. **Relay: -**

* Relays are **a fundamental device for switching an electrical circuit on or off**, much like a toggle switch or a limit switch.
* But a relay is operated based on an electrical control signal obtained from Sensors as opposed to a toggle switch that is operated by a microcontroller, or by equipment contact.