

Identify and analyze a device that is an IoT device now, but in the past was a non-IoT device. Describe and list the features of the device.

We have seen many Bluetooth speakers but nowadays there are microphone enabled smart speakers that work on what you say rather than only playing music or stuff like that, for example, google home or amazon echo comes under IoT devices as they have computational intelligence and network connectivity as whatever command we give to them they simply perform that command by searching it in their library whether it cricket score or weather updates, etc by only recognizing our voice.

google home or amazon echo dot they all can perform way much more functions as compared to a normal Bluetooth speaker.

Compare the functions of the device in the past to the functions of the device now.

A Bluetooth speaker simply plays whatever sound comes from a device with which you have paired your speaker. Basically, a Bluetooth speaker works like a part of your phone, whereas in microphone enabled smart speaker you get an inbuilt internet-connected system of its own so it needs no help from other devices it simply gets connected with your WIFI and does whatsoever you want it to do. Also, it conveys your command to smart home devices such as light, switches etc.