**What is the videos definition of IoT?**

Connecting everyday things embedded with electronics, software and sensors to the internet enabling them to collect and exchange data

**He uses the term platform, what is that?**

Platform is a place (“system”) where you are able to connect everyday things embedded with electronics, software and sensors to the internet enabling them to collect and exchange data

**What does he mean by -**

**Interact?**

It means to start creating applications IoT

**Contribute?**

To help create applications for IoT

**Collaborate?**

Combine everything and then you will have normal working IoT without problems

**The video outlines some benefits? It mentions resource utilization, minimizing human effort, saving of time, artificial intelligence through the use of IoT, improved security. Who reaps each of those benefits?**

Those benefits helps for daily user of IoT applications, devices.

**Features of IoT? Try to generalize. I know Fridays video will talk about gadgets, and today you have seen a weather sensor. So let your imagination take you away with the knowledge you have thus far.**

Main feature of IoT in my personal opinion is a Communication, because IoT allow you to communicate much more faster between. Also it has more features like actions, that IoT are able to do a lot of things and this feature saves your time.

**He uses the terms Connect, Analyze, and Integrate? What does connect mean in the context?**

Connect means that all applications would be compatible with other devices and have way to communicate each other.

**Analyze? Of what? Always, or dependent of context?**

Analyze important thing to make research of collected data which would help to be used improve or build applications. This actions must be done always because it helps solve problems of applications or making actions with analyzed data.

**Integrate? In this part he mentions the concept of REST API, without too much research please find out what it is.**

REST API is a one of IoT solutions to integrate IoT devices with cloud apps and help them to communicate each other. It means they can exchange data.

**A Raspberry Pi is a computer. It is a useful gadget in IoT, not a necessary gadget. What is its role?**

Raspberry Pi role in IoT is that allows you connect all for example sensors to this computer and then this gadget makes some actions. This computer have all features which is required for IoT and then he can start communicate with other IoT applications.