

Open to the upper level of the system, and the system is not a single unit, but a set of units. The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units.

The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units.

The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units.

The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units.

The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units.

The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units.

The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units.

The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units. The system is a set of units, and the system is a set of units.

The people who write the programs are not... (text is very faint and difficult to read)

... (text is very faint and difficult to read)

... (text is very faint and difficult to read)

... (text is very faint and difficult to read)

... (text is very faint and difficult to read)

... (text is very faint and difficult to read)

... (text is very faint and difficult to read)

... (text is very faint and difficult to read)

... (text is very faint and difficult to read)

Due to nature - as people find out that this is necessary or important

Be done by creating a solid structure - find the right people - find the right people responsible for the thing that you are planning to do - and they will

Be done by doing it

Be done by doing it - it's not different than the previous

But it's not a good idea to do it

If it's done it's done that they do - responsibility, up to the point of getting the job done
production is a good thing - it's not a good thing to do - but it's a good thing to do because
the nature of the job is - Engineers will be doing things, at places, systems that people will need
they will need - Engineers will be doing things, at places, systems that people will need
they will need - Engineers will be doing things, at places, systems that people will need
they will need - Engineers will be doing things, at places, systems that people will need

If it's done it's done that they do - responsibility, up to the point of getting the job done
they will need - Engineers will be doing things, at places, systems that people will need
they will need - Engineers will be doing things, at places, systems that people will need
they will need - Engineers will be doing things, at places, systems that people will need

It's not a good idea to do it - it's not a good idea to do it - it's not a good idea to do it
it's not a good idea to do it - it's not a good idea to do it - it's not a good idea to do it
it's not a good idea to do it - it's not a good idea to do it - it's not a good idea to do it