

ACTIVITY # 1

1. What is system thinking in your own perspective?

System thinking is kind of machine learning where the machine itself learn to have knowledge on certain things like artificial intelligence which they can store, restore, archive and delete the following information stored in the machines where we can use in future reference.

2. Can you give examples of situation where Five Disciplines of systems thinking describes?

Personal Mastery - I see myself as I have personal mastery which in case I strive to learn everyday to master my current skill to use in my career such as programming multiple programming languages as of now, usage of database management system. Configuring and repairing hardware or software problems by troubleshooting.

Mental Models - Ive been inspired by Mr. Neil deGrasse Tyson which strive me to learn the reality of life and its existential problem around us or me.

Shared Vision - I shared my vision with partner and my friends to strive thru out the life adventure Where I can create a motivation for myself to make greater things and to progress in life

System Thinking - Ive integrated the 4 disciplines to become a superior human among the others where I can change my life thru the course of this journey which I can use to help and inspire others.

3. What is your realization when you perform the activity above?

My realization is that systems thinking is more a like a life concept which you can use thru out life and help people to become organize and discipline with this practices.