**Video 1**

1. **analyze the problem.**

1. dataflow

i.e , how the for loop is working, on each and every step.(dryRun it)

2. there should be slow increment of burden on student (90-10,80-20,70-30).

**2. Make the simple todos app at first**

1. slowly add more things in it (crud, filter , search functionality)

2. start small projects and then after that you will be able to make the clones of

everything.

3. get the deep understanding of this app.

**3. programming mai jab confidence aa jaiya na, too tum kuch bhi solve kar loo ja.**

keep the strenght in the foundation(foundation is everything).(jackechain master always foucused on the foundation , even for the big figths as well.)

**video 2**

1. if you get the problem to make the sum of the two numbers

then it is your responsibility to solve the subtraction or division or multiplication

problem

har logic ko additional logic ka sath integrate karoo, kartay rahoo.

2. practise , practise , practise.

3. practise ka sath hi logic banay ja , iss ka bagair nhi.

**video 3**

1. Focus on Practise

10.000 lines of code (10,000 hours by malcom gladwell)

"After a long time of practicing, our work will become natural, skillful, swift and steady."

\_BruceLee

2. Ego is the enemy

make the small thing at first.

3. Get comfortable, being unComfortable.

change i can't do it to

i can learn to do it.

4. You will never be a master , but being a student is so much better.

do it don't watch x 100 (build something immediately)

**video 4**

Consistency

1. Relate that problem with the real world

(Address in email made our message to be sent in seconds)

Address was the problem that was solved

2. Focus on concept

Whatever concept you study, study that in detail. (Study each and everything of it).

3. Don’t learn any concept randomly

4. Make your Timetable

5. Reward Yourself

(Biryani , food, ghoomoPhiroo , maza akheer karoo phir)

6. Progress Creates Addiction

One Good Job Can Change the Fortune

Of Your Whole Family.

**video 5**

1. Keep a positive Attitude

2. Be ready for new challenges everyday

3. Move from easy to complex

4 . divide the problem into smaller parts

5. Check Programmers code

6. PlayGames on Logic

7. CreateProjects