1. Do we know architecture
2. Multiple files will be there., why each file is needed you must know
3. Hardest fill up the blanks( especially in the logic.py don’t rush)
   1. Before defining a function.
      1. What is input argument data type. How we are using it.
      2. What is return type, what is data type, how does the caller use it.
      3. How can we tell failure or success
4. Datastructures
   1. Content of my datastructure. Why because business logic demands it
   2. Choosing the operations
   3. Choosing the data structure.
   4. **Which operation, which function, on need basis learning.**
5. **Snake is logic, car is model ie user defined data type**
   1. **Collect some data and logically group it.**
      1. **Content**
         1. **Variables present in the class**
      2. **Operations**
         1. **Functions present will the operations**
6. **As far as syntax goes.. don’t waste time remembering it (hard thing to teach…)**
   1. **On need basis copy paste in doubt.py do you know the syntax or not..**
   2. **Ok it works in doubt.py**
   3. **Then copy it to logic.py or present.py on need basis**