

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)
 - a. Before defining a function.
 - i. What is input argument data type. How we are using it.
 - ii. What is return type, what is data type, how does the caller use it.
 - iii. How can we tell failure or success
4. Datastructures
 - a. Content of my datastructure. Why because business logic demands it
 - b. Choosing the operations
 - c. Choosing the data structure.
 - d. Which operation, which function, on need basis learning.
5. Snake is logic, car is model ie user defined data type
 - a. Collect some data and logically group it.
 - i. Content
 1. Variables present in the class
 - ii. Operations
 1. Functions present will the operations
6. As far as syntax goes.. don't waste time remembering it (hard thing to teach...)
 - a. On need basis copy paste in doubt.py do you know the syntax or not..
 - b. Ok it works in doubt.py
 - c. Then copy it to logic.py or present.py on need basis