## OÑA SUQUILLO LEYDI ESPERANZA 4/10 Inspector: Mera Heidy q33: Evidence run the program : a. insert into json b. read from json keyboard input Json Structure Code Quality Class Diagram Rubric • run the program : a. insert into json 0/5 b. read from json 0/5 keyboard input: 0/10 (4 values) Json Structure 10/10 (consistent with the model) import json

class Notebook:
def \_\_init\_\_(self, id, title, content, tags):

Ve a