Data Quick Env Schop (11.0)

language > Python (kivy) - Easy and good UI

Division into 2 - Brain [Hove to And a way to link Prain and

Cover Cover when reveneding to sere also have

le make both in one file]

Esrain: - Will use Os module as it has
both command line executing feature (os. system (s))
and changing directory using (OS. ch dir ('Path')).

- Malao a file (. aes maybe else tset) and store all location of file their name and file itself;
 "Will take it as an input for the 1st time" I guess

 *Eg > Vs. Code = { "Path": "C: ---- / Vs. Code", "Name": "Visual
- Studio Code, "File": "Code.exe") (Data Type-Diction a

os. chdir (Vs-Code ['Path"])

- > Affect changing dite will make the fill ten.
 - OS. system (Vs. code ["File" [])

write this is classed and functions;)

> It more then will run the above two steps again else will exit.

Parentheses not circle:) (Sorry too bod hand or That's the basic but when coding will the

(2) (over: - Will use king as it is very simple and the kinglang is similar to 185 and head, and

uses the same concept. Tisch thing is to set up the rover fill with lavy functions and linking it with the corresponding "hu" [Style sheet] · Using "grid layout" or "box layout" in laivy file to make the buttons and the south text-box. and then designing it with diff properties. with it: -> will be windows exclusive for now atleasts Dev Mode

> Place holder con have

any name (Set by user)

When chicked all approaches this will sun. Hare to decide an inage ox Add button will open

a new app wirdow to odd new modes. colex base Name File Path Nove Tile Pate -> Filling all the nessary details in boxes. when chicked will make a file and source. - Used to add more place holder when chicked.

System World (QES)

Run files

(Pata Poller) Data File: 2

Run. peg (apable of getting the data file Dev. mode. ges

Brain. py Brain. py Brain. py

Person will run this life

when work to launch

the env.

Asha the neer about which mode

and then grabs it from data folder.

After getting the input will

process data file and inport class

from brain and uset it to launch

the file.

Run. Py -> It has converting function and will import in closes from Brown.py

Brain. gy -> It has the class and functions to start the programs.

Data file > They contain file name path and other stelf.