Kivy image labeling

Installation (only supports python 2.7 in Windows)

<https://kivy.org/docs/installation/installation-windows.html>

Running the app

python main.py

<https://kivy.org/docs/guide/basic.html#running-the-application>

Run the app with different resolution

python main.py --size=1920x1180

(

also adjust in pictures.kv:

picture\_1:picture\_1

picture\_1\_center: (root.width/8\*2,root.height/4\*3)

picture\_2:picture\_2

picture\_2\_center: (root.width/8\*6,root.height/4\*3)

picture\_past:picture\_past

picture\_past\_center: (root.width/8\*6,root.height/4)

And in main.py:

default\_pic\_size = [880,660]  
)

Change key/folder

1. create folders that the keys are going to be mapped to

2. Add a key value pair in the key\_dict

3. Restart the program

key\_dict = {

**'f'**: **'Blur'**,

**'a'**: **'Thin'**,

**'l'**: **'Thick'**,

**'s'**: **'Branched'**,

**'d'**: **'NoCrack'**,

**'g'**: **'Alligator'**,

**'u'**: **'Unsure'**,

}