

```

import sys
import urllib.request
from PyQt5.QtWidgets import *
from PyQt5.QtCore import *
from PyQt5.QtGui import *
from PyQt5 import uic
from glob import glob
import os

form_class = uic.loadUiType("pixmapTest.ui")[0]
picture_path = "/home/godeung/Data/개나미/PetFinder All/PetFinder All/Young/"
images = os.listdir(picture_path)

try :
    os.mkdir("./select")
except FileExistsError:
    pass

class WindowClass(QMainWindow, form_class , QWidget) :

    def __init__(self) :
        super().__init__()
        self.setupUi(self)
        self.image_idx = 0

    def keyPressEvent(self , e):

        if e.key()==Qt.Key_S:
            self.qPixmapSaveVar = self.lbl_picture.pixmap()
            self.qPixmapSaveVar.save("./select/"+images[self.image_idx-1])
        elif e.key()==Qt.Key_L:
            self.qPixmapFileVar = QPixmap()
            self.qPixmapFileVar.load(os.path.join(picture_path,images[self.image_idx]))
            self.qPixmapFileVar = self.qPixmapFileVar.scaledToWidth(600)
            self.lbl_picture.setPixmap(self.qPixmapFileVar)
            self.image_idx += 1
        elif e.key()==Qt.Key_J:
            self.qPixmapFileVar = QPixmap()
            self.qPixmapFileVar.load(os.path.join(picture_path,images[self.image_idx]))
            self.qPixmapFileVar = self.qPixmapFileVar.scaledToWidth(600)
            self.lbl_picture.setPixmap(self.qPixmapFileVar)
            self.image_idx -= 1

        else :
            pass

```

분류할 사진이 모여있는 디렉토리 써주세요 !
 절 path 로 해주셔야 합니다 .

이미지 이동은
 다음은 키보드 l(엘)
 이전은 키보드 j(제이)
 저장은 키보드 s 누르시면 됩니다 .