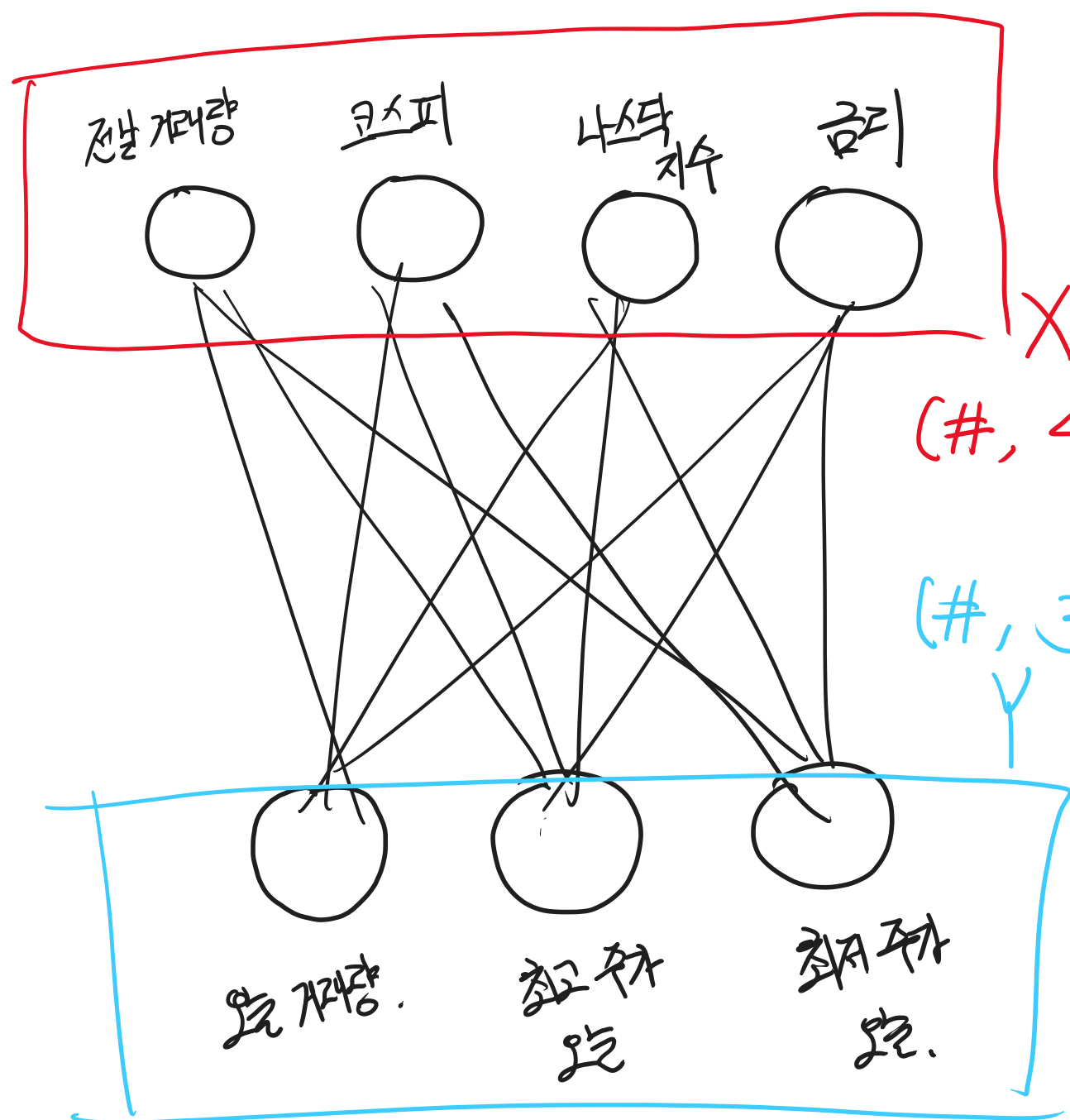


2023. 02. 28



#라이브러리 불러오기
import tensorflow as tf
from " import keras

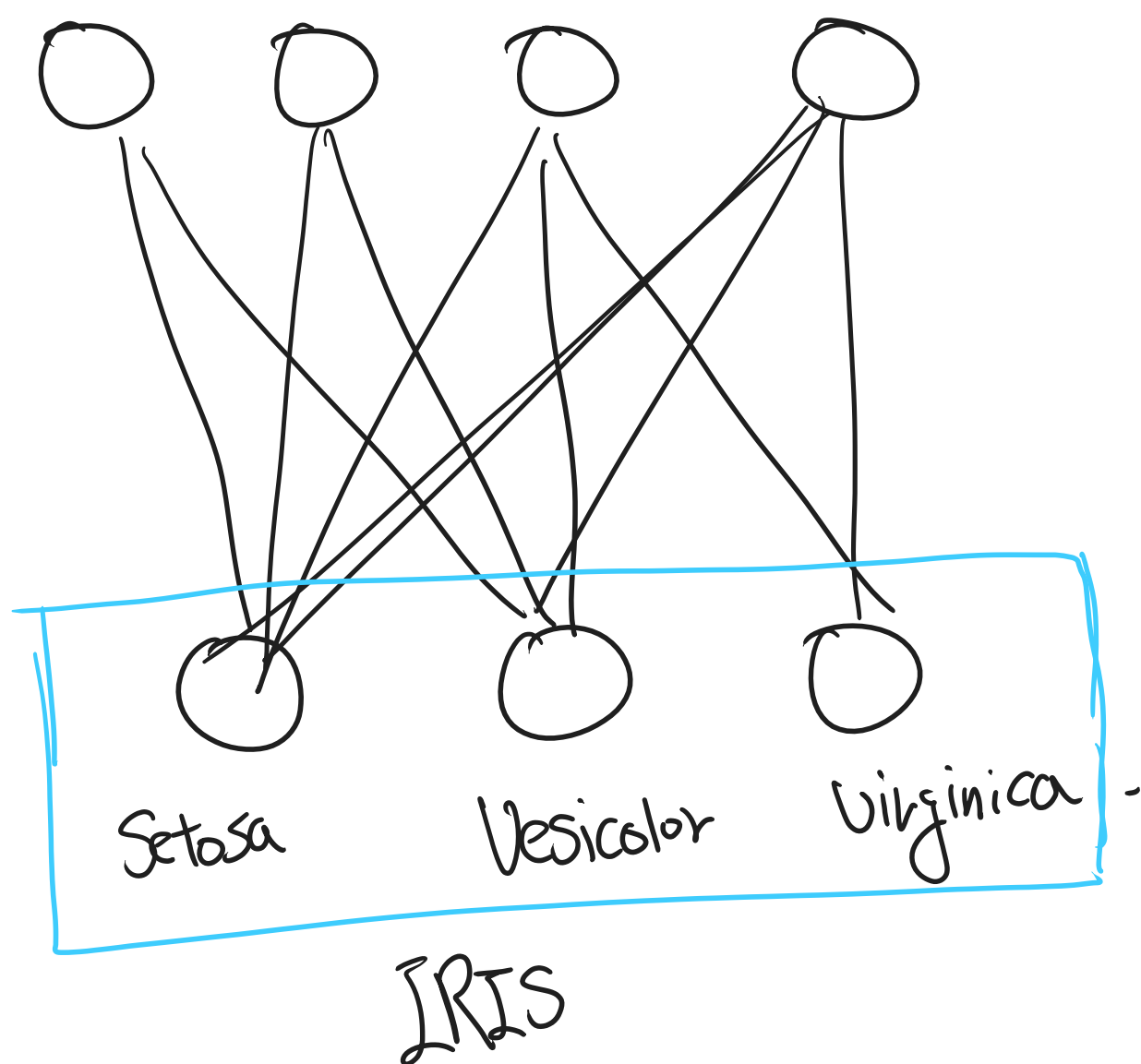
clear_session()

model = Sequential()

model.add(Input(shape=(4,)))

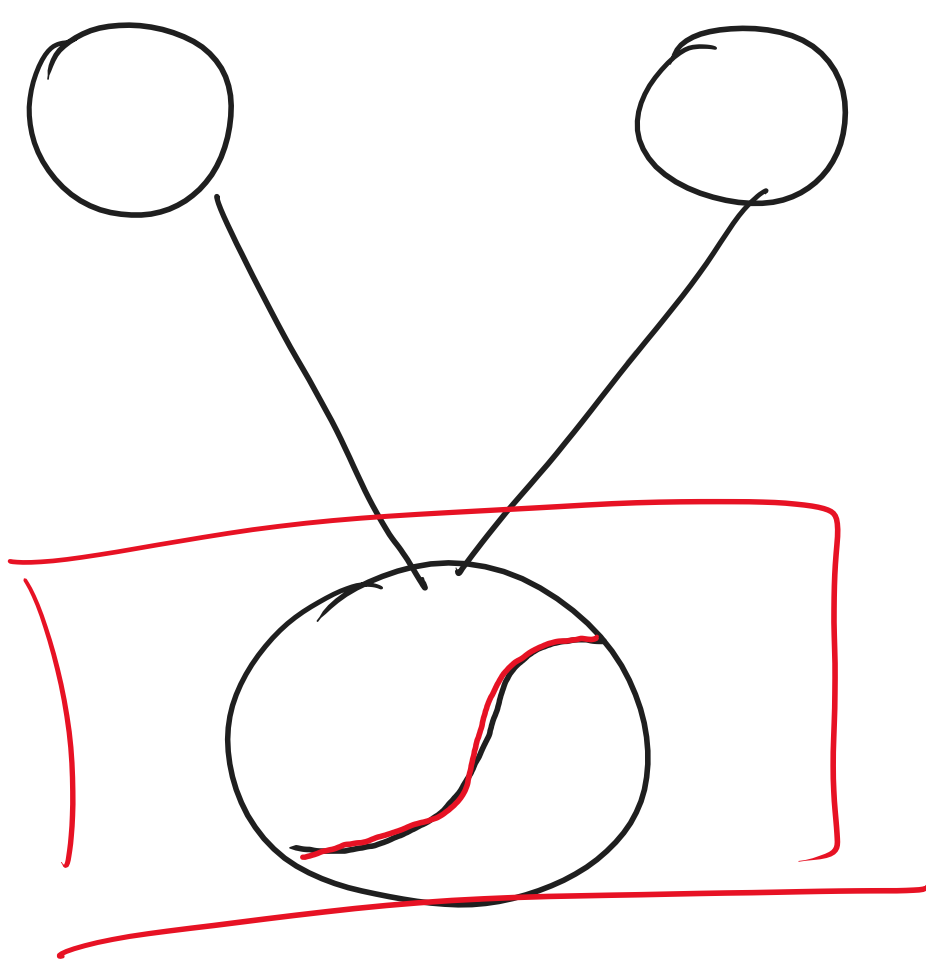
model.add(Dense(3))

.Compile(loss = mse
optimizer = 'adam')



model.add(Dense(3, 'softmax'))

Compile(loss = 'Categorical_crossentropy',
metrics = ['accuracy'],
optimizer = 'adam')



Input(shape=(2,))

Dense(1, 'sigmoid')

Compile(loss = binary_crossentropy,
optimizer
metrics)