



# 2. 선택한 이미지에서 객체를 검출해주세요.

X

Open A File Browse Afile



Nothing is being detected in image

Please browse your image file

Object Detect

Prev

Next



Your pronunciation score is O

My sentences recognized by the computer

Speaking

Evaluation

Click!

2

 $\times$ 

Open A File

Browse Afile

# 이미지에서 발견된 개체의 개수를 보여줍니다. (중복 개체 제외)



Detected 3 objects

l can see a(an) cat

Your pronunciation score is O

My sentences recognized by the computer

Object Detect

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Speaking



### Open A File-Browse Afile

# 이미지에서 발견된 객체를 영어 단어로 알려줍니다.



Detected 3 objects

I can see a(an) cat

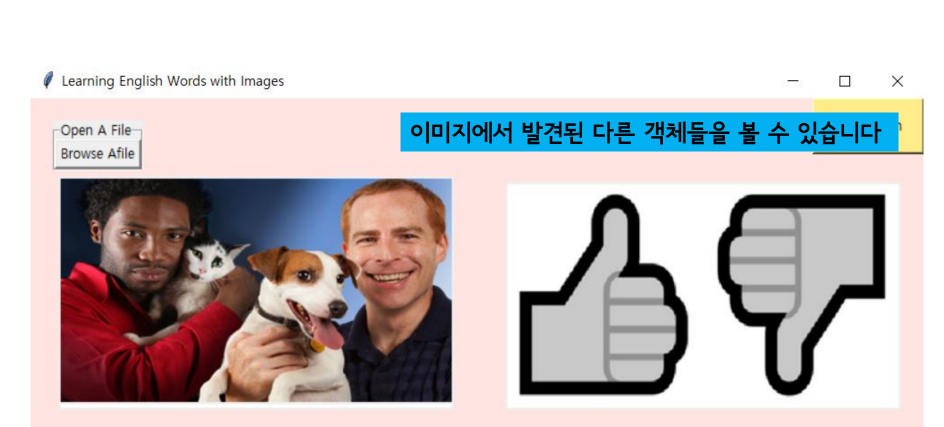
Object Detect Prev Next



Your pronunciation score is O

My sentences recognized by the computer

Speaking



Detected 3 objects

I can see a(an) dog

Your pronunciation score is O

문장이 바뀝니다!

my sentences recognized by the computer

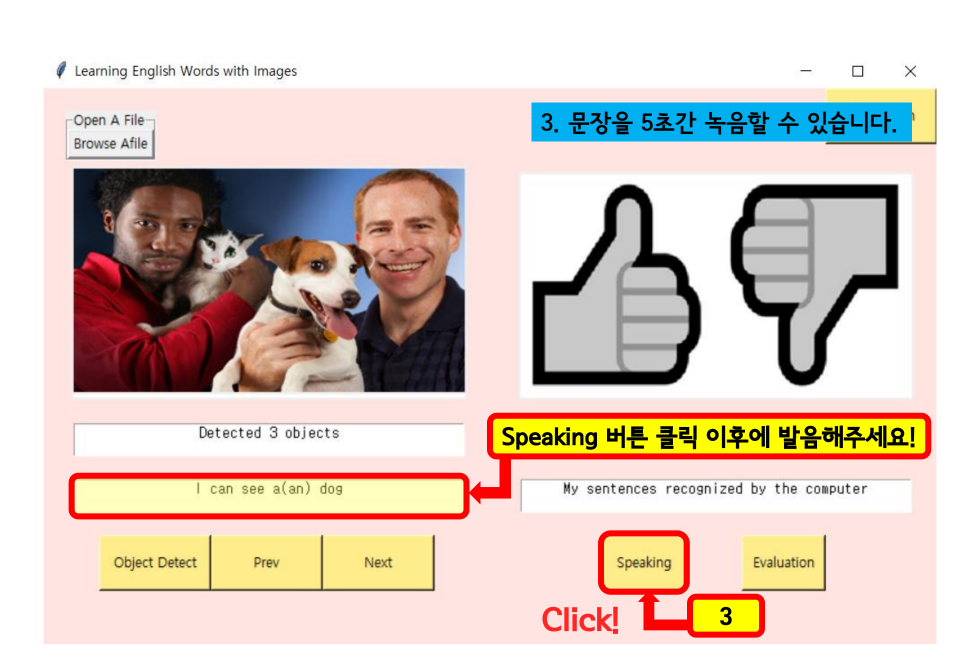
Object Detect

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Next

Click!

Speaking



## Open A File Browse Afile



Detected 3 objects

I can see a(an) dog

Object Detect

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# 4. 녹음하신 발음을 평가해줍니다.



Your pronunciation score is O

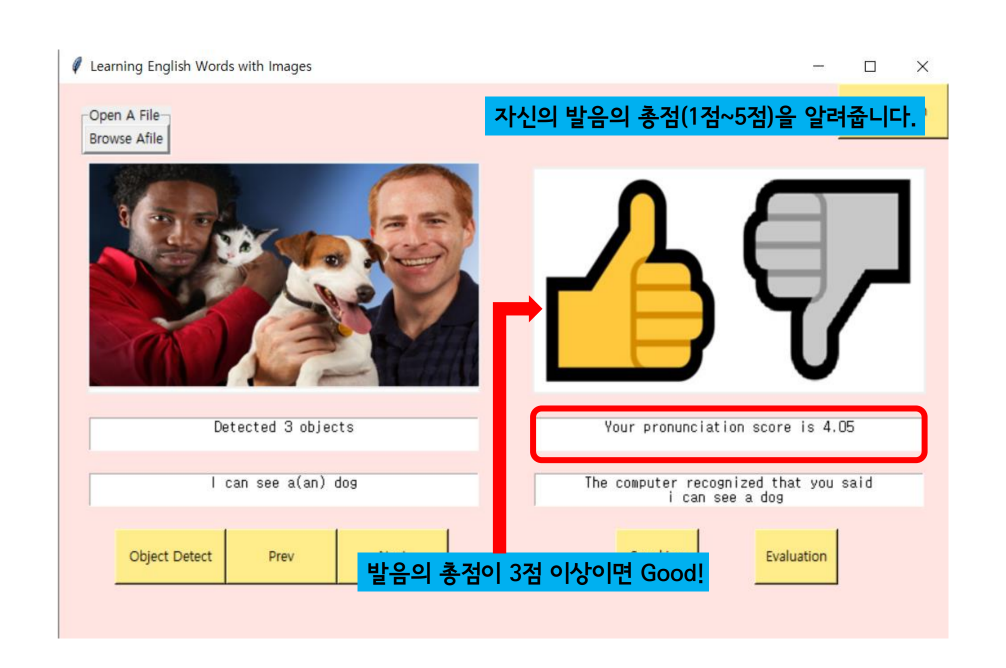
My sentences recognized by the computer

Speaking

Evaluation

Click!

4









### Open A File Browse Afile

## 음성 인식 API 가 인식한 사용자의 소리를 알려줍니다.



Detected 3 objects

I can see a(an) dog

Object Detect Prev Next



Your pronunciation score is 4.05

The computer recognized that you said i can see a dog

Speaking