

1. Chick(병아리 Detection)

```
/workspace/mmdetection/mmdet/datasets/coco.py
```

```
CLASSES = ('chick', )
```

```
/workspace/mmdetection/mmdet/core/evaluation/class_names.py
```

```
def coco_classes():  
    return [  
        'chick'  
    ]
```

```
/workspace/mmdetection/tools/prediction.py
```

```
config =  
'/workspace/mmdetection/work_dirs/chick_finetunning_1280/cascade_rcnn_r  
50_rfp_1x_coco.py'  
checkpoint =  
'/workspace/mmdetection/work_dirs/chick_finetunning_1280/epoch_2.pth'  
file_path = '/datasets/2-14_hen/test_chick'
```

```
/workspace/mmdetection/tools/prediction.py
```

```
log_txt = open("/datasets/chick_detection_mAPlog.txt", 'w')
```

=> 수정 및 저장 이후 터미널에 아래 명령어 입력

python /workspace/mmdetection/tools/prediction.py

2. Chicken(닭) Detection

```
/workspace/mmdetection/mmdet/datasets/coco.py
```

```
CLASSES = ('chicken', )
```

```
/workspace/mmdetection/mmdet/core/evaluation/class_names.py
```

```
def coco_classes():  
    return [  
        'chicken'  
    ]
```

```
/workspace/mmdetection/tools/prediction.py
```

```
config =  
'/workspace/mmdetection/work_dirs/chicken_finetuning_1280/cascade_rcnn_  
_r50_rfp_1x_coco.py'  
checkpoint =  
'/workspace/mmdetection/work_dirs/chicken_finetuning_1280/epoch_2.pth'  
file_path = '/datasets/2-14_hen/test_chicken'
```

```
/workspace/mmdetection/tools/prediction.py
```

```
log_txt = open("/datasets/chicken_detection_mAPlog.txt", 'w')
```

=> 수정 및 저장 이후 터미널에 아래 명령어 입력

python /workspace/mmdetection/tools/prediction.py