





```
#model, _ = nn_build(structure, 0.5, hidden_layer1)
model.load_state_dict(checkpoint['state_dict'], strict=False)
model.class_to_idx = checkpoint['class_to_idx']
```

```
return model, checkpoint['class_to_idx']
```

```
model, class_to_idx = load_checkpoint('checkpoint.pth')
```

```
# Load your model to this variable
#model =
```

Test passed:  
Model was scored successfully!

/opt/conda/lib/python3.6/site-packages/torchvision-0.2.1-py3.6.egg/torchvision/models/densenet.py:212: UserWarning: nn.init.kaiming\_normal is now deprecated in favor of nn.init.kaiming\_normal\_.  
Warning: Use of deprecated API

In [ ]:

Results

PROGRESS

100% solved



ALL CELLS ARE CORRECT!

TEST CODE

checkpoint (3).pth

Show all

