**import** json  
**import** pprint  
**from** os.path **import** join, dirname  
**from** os **import** environ  
**from** watson\_developer\_cloud **import** VisualRecognitionV3  
  
instance = VisualRecognitionV3(version=**'2016-05-20'**, api\_key=**'1e1f302ac4fdd1cf3980458a3e9093b6b495f483'**)  
  
*#with open(join(dirname(\_\_file\_\_), 'manzanas.zip'), 'rb') as manzana, \  
 # open(join(dirname(\_\_file\_\_), 'naranjas.zip'), 'rb') as naranja:  
# print(json.dumps(instance.create\_classifier('ManzanavsNaranja', manzana\_positive\_examples=manzana, negative\_examples=naranja), indent=2))***print**(json.dumps(instance.get\_classifier(**'ManzanasvsNaranjas\_1506610010'**),indent=2))  
  
*#print(json.dumps(instance.list\_classifiers(), indent=2))***with** open(join(dirname(\_\_file\_\_), **'ds.jpg'**), **'rb'**) **as** image\_file:  
 **print**(json.dumps(instance.classify(images\_file=image\_file, threshold=0.1, classifier\_ids=[**'ManzanasvsNaranjas\_1506610010'**]), indent=2))