```
Python 3.9.5 (tags/v3.9.5:0a7dcbd, May 3 2021, 17:27:52) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> response = stub.PostModelOutputs(
  service\_pb2. PostModel Outputs Request (
    model_id="{THE_MODEL_ID}",
    inputs=[
      resources_pb2.Input(
        data=resources_pb2.Data(
          image=resources_pb2.Image(
             url="https://samples.clarifai.com/metro-north.jpg"
          )
        )
      )
    ]
  ),
  metadata=metadata
)
print("Predicted concepts:")
for concept in response.outputs[0].data.concepts:
```

print(concept.name + " " + str(concept.value))