CLARIFAI

```
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.PostModelOutputsRequest(
                                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))