



```
client.repository.ModelMetaNames.NAME: "Food Demand Forecaster",  
client.repository.ModelMetaNames.TYPE: "tensorflow 2.7",  
client.repository.ModelMetaNames.SOFTWARE_SPEC_UID: software_spec_uid  
)
```

In [57]: `model_details`

```
Out[57]: {'entity': {'hybrid_pipeline_software_specs': [],  
  'software_spec': {'id': 'acd9c798-6974-5d2f-a657-ce06e986df4d',  
    'name': 'tensorflow-rt22.1-py3.9',  
    'type': 'tensorflow_2.7'},  
  'metadata': {'created_at': '2022-11-15T06:46:01.462Z',  
    'id': 'cccd228c-108c-49f3-be4b-c2126bd76b68',  
    'modified_at': '2022-11-15T06:46:04.958Z',  
    'name': 'Food Demand Forecaster',  
    'owner': 'IBMid-661004010R',  
    'resource_key': 'de13f293-698a-44d9-b4f1-73f8a0077e88',  
    'space_id': '9c853358-237d-4e88-afd0-0b09952a45e7'},  
  'system': {'warnings': []}}}
```

In [58]: `model_id = client.repository.get_model_id(model_details)`  
`model_id`

```
Out[58]: 'cccd228c-108c-49f3-be4b-c2126bd76b68'
```

In [60]: `client.repository.download(model_id, 'Food Demand Forecaster.tar.gb')`

Successfully saved model content to file: 'Food Demand Forecaster.tar.gb'

```
Out[60]: '/home/wsuser/work/Food Demand Forecaster.tar.gb'
```

## Data



## Files

## Connections

Upload one file at a time. All file types accepted. 5 GB max file size.

Drag and drop files here or upload.

fulfilment\_center\_info.csv

Insert to code



meal\_info.csv

Insert to code



test.csv

Insert to code



train.csv

Insert to code

