



```

Graph[name="G3"]{
  entity_list = [
    "James Cameron", "Ontario", ... ],
  triple_list = [
    ("James Cameron" -> "Ontario"){
      relation="born in"
    }, ... ],
}
  
```

Caption Generation

Q: Given a graph **G3**, generate a caption to describe the graph.

A: James Cameron ...



```

Graph[name="G4"]{
  entity_list = [
    "User1", "User2", ... ],
  triple_list = [
    ("User1" -> "Item1"){score="good"},
    ... ],
  "User1".review = "The film is nice.",
  ...
}
  
```

Node Classification

Q: Given a graph **G3**, classify the node "Canada".

A: country_name.

Collaboration Filtering

Q: Given a graph **G4**, what's the user3's review preference towards item1?

A: It's 👍.