class Frame:

def \_\_init\_\_(self, name):

self.name = name

self.attributes = {}

self.subframes = []

def add\_attribute(self, key, value):

self.attributes[key] = value

def add\_subframe(self, subframe):

self.subframes.append(subframe)

def query(self, key):

return self.attributes.get(key, "Attribute not found")

# Example usage

university = Frame("university")

cs\_department = Frame("computer science department")

cs\_department.add\_attribute("faculty", ["Dr.A", "Dr.B"])

cs\_department.add\_attribute("courses", ["AI", "ML"])

university.add\_subframe(cs\_department)

print(cs\_department.query("faculty")) # Output: ['Dr.A', 'Dr.B']

print(cs\_department.query("courses")) # Output: ['AI', 'ML']