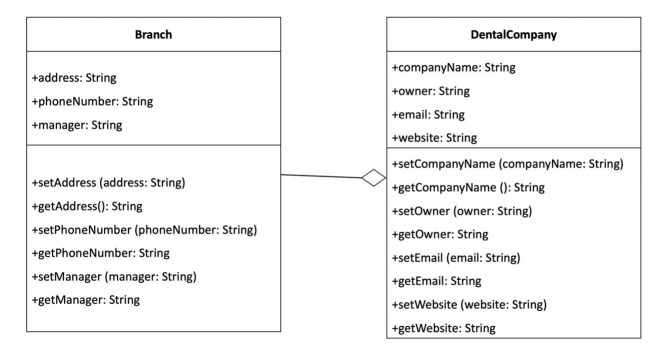
## Aggregation:



## Python code:

```
#Aggregation relationship between the dental company and its branches
class DentalCompany:
    # Constructor method to initialize attributes
    def __init__(self, companyName, owner, email, website):
        self.companyName = companyName
        self.owner = owner
        self.email = email
        self.website = website
        self.branches = [] # Empty list to store branches

def add_branch(self, branch):
    # Method to add a new branch to the company's list
        self.branches.append(branch)

class Branch:
    # Constructor to initialize attributes
    def __init__(self, address, phoneNumber, manager):
        self.address = address
        self.phoneNumber = phoneNumber
        self.manager = manager
```