

```
class Home:
```

```
    def __init__(self, number, owner, size, address):
        self.n = number
        self.owner = owner
        self.size = size
        self.address = address

        # n = which house on this street, address = name of street
        # owner and size are self-explanatory. Size is in m^2

    def get_address(self, number, address):
        return {address, num}
```

```
class Street:
```

```
    def __init__(self, name, houses):
        self.name = name
        self.n = houses

        # n = number of houses, name is name
```