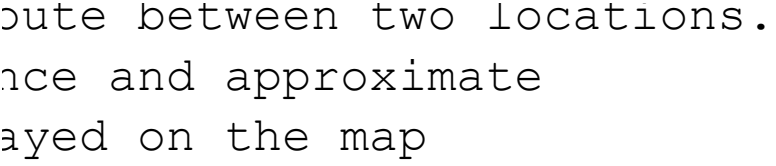


After the request
the map is called

est has been accepeted,
led to show the starting position,

destination, re
Also, the distan
time are displa

oute between two locations.
nce and approximate
ayed on the map



<<Controller>

DrawActivit

+postRequest() :

UserProfile

```
-rating: float  
-name: String  
-occupation: String  
-gender: String  
-age: int  
-pastRequests: Collection<Re  
-id: int
```

```
+getPastRequests(): Collecti  
+thumbsUp(): void  
+thumbsDown(): void
```

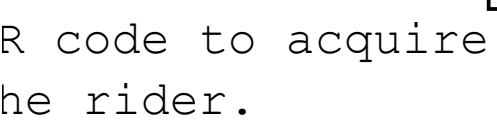
.>

y

void



Driver scans the QR
the payment from the



R code to acquire
he rider.



Reque

- cost: double
- riderID: String
- driverID: String
- origin: String
- dest: String
- originLating: St
- destLating: Strin
- pointList: Array
- distance: String
- time: String
- cost: double
- status: boolean
- finished: boolean

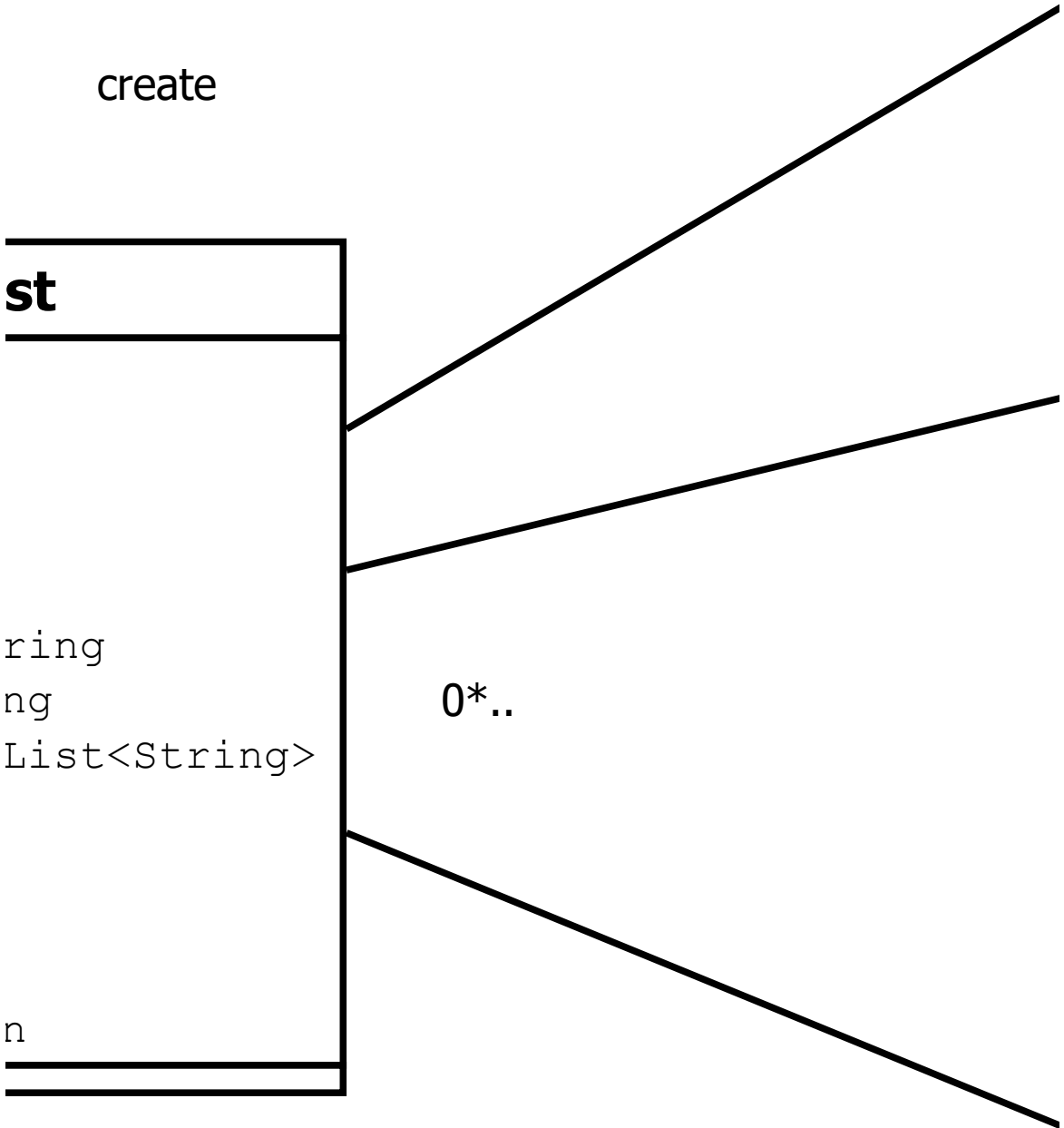
create

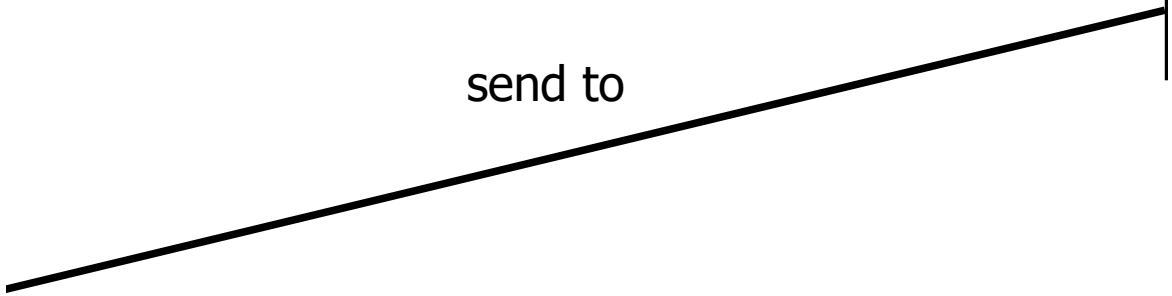
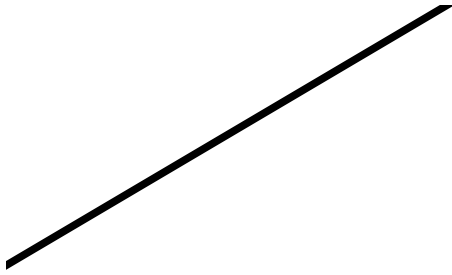
st

ring
ng
List<String>

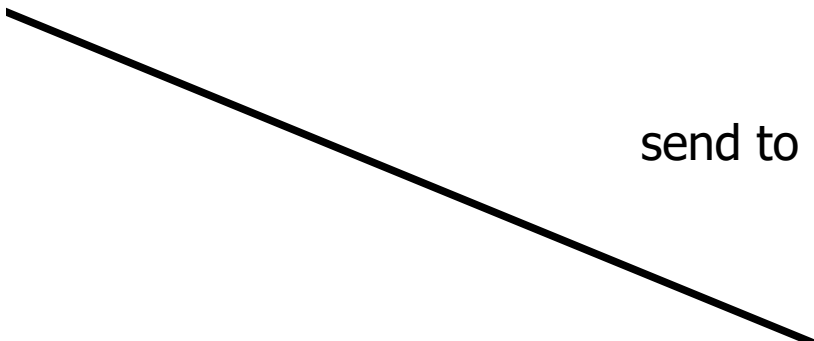
0*..

n

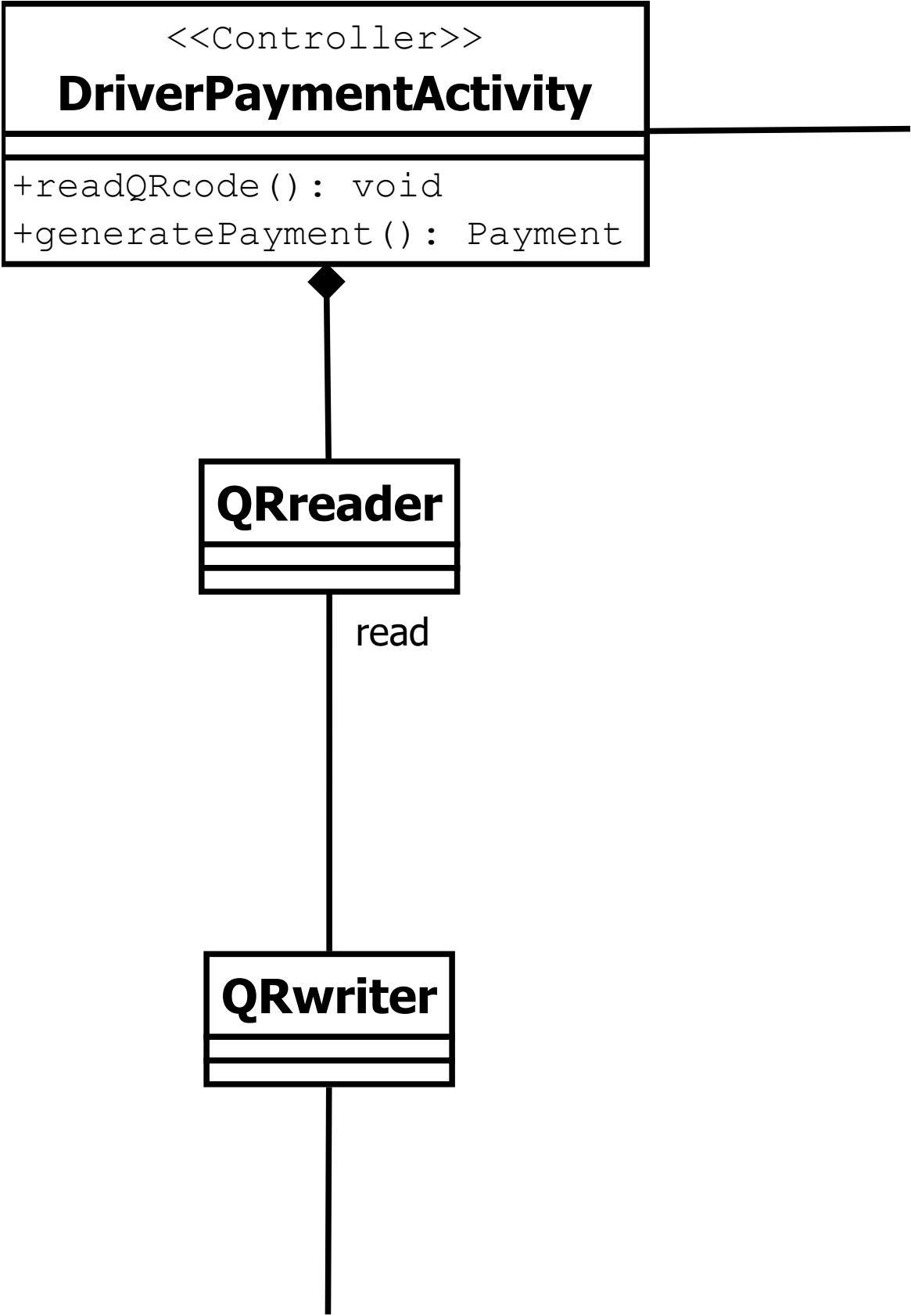


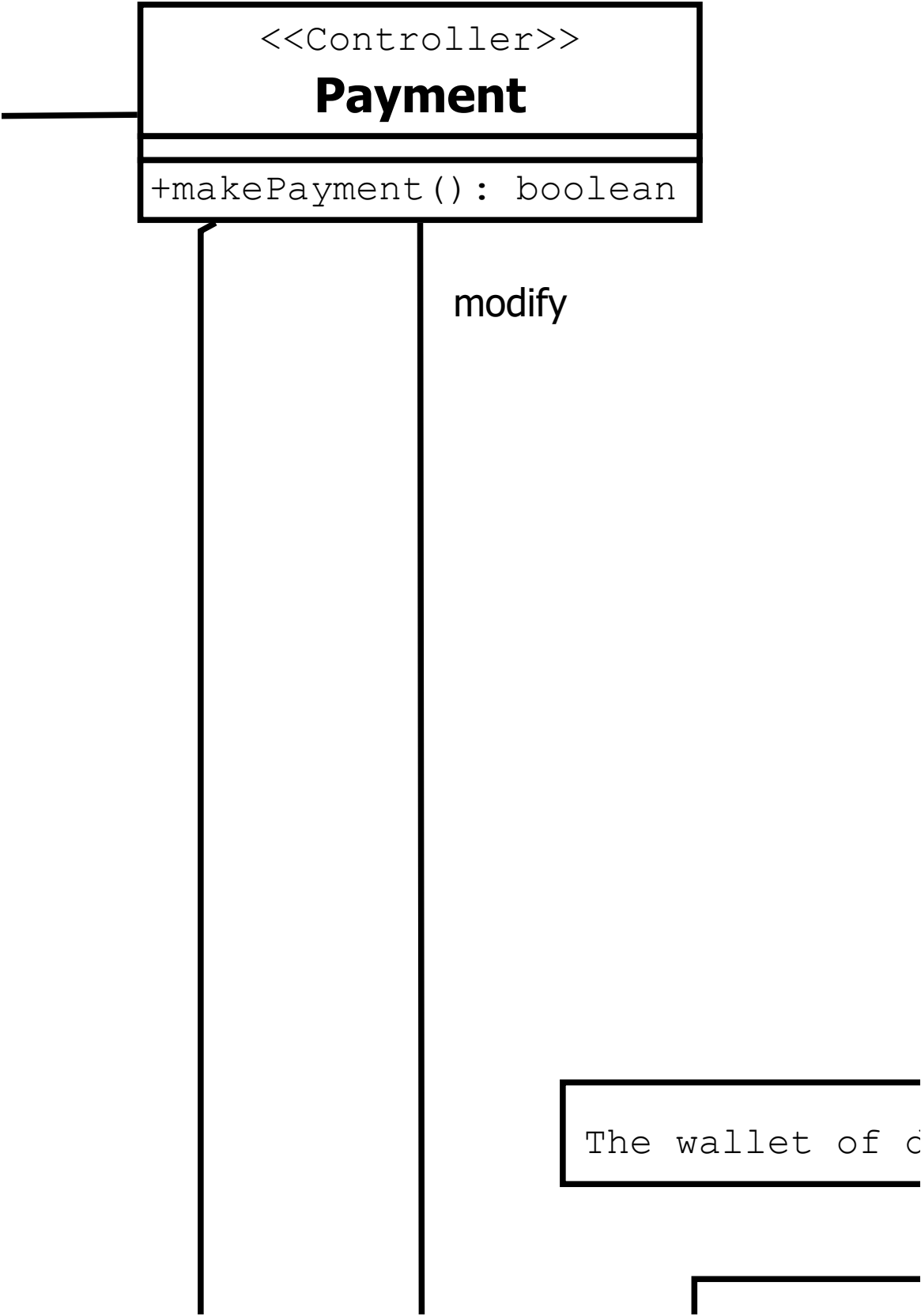


send to



send to





driver

QRWallet

QRTr

-descr:

-amount:

+toStrin

+getAmou

Transaction

String
double

ing(): String
unt(): double

*