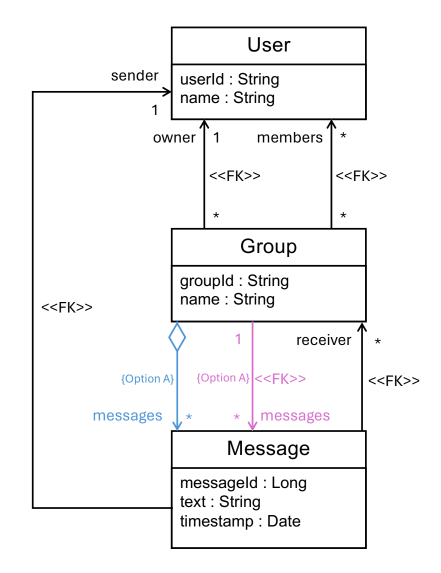
1. User anlegen

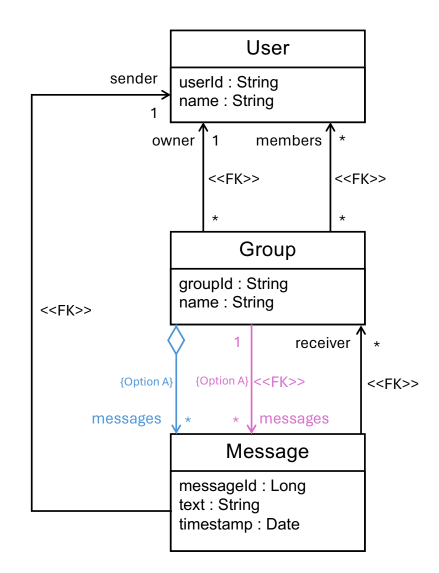
```
POST /users HTTP/1.1
Content-type: application/json
Content-length: ...
  "userId": "+49170123456",
  "name" : "Fritz"
HTTP/1.1 201 CREATED
Content-type: application/json
Content-length: ...
  "userId": "+49170123456",
  "name" : "Fritz"
```



2. User löschen

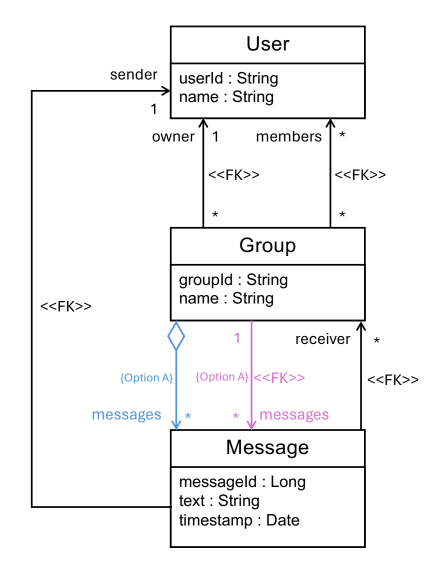
```
DELETE /users/+49170123456 HTTP/1.1
```

```
HTTP/1.1 200 OK
Content-type: application/json
Content-length: ...
{
    "userId" : "+49170123456",
    "name" : "Fritz"
}
```



3. Group anlegen

```
POST /groups HTTP/1.1
Content-type: application/xml
Content-length: ...
Accept: application/json
<group>
  <name>VS</name>
  <owner>+49170123456
  <members>+49151987654, +33208278789/members>
<group>
HTTP/1.1 201 CREATED
Content-type: application/json
Content-length: ...
  "groupId" : "X93f83x9Z",
  "name" : "VS",
  "owner": "+49170123456",
  "members" : [ "+49151987654", "+33208278789"
```

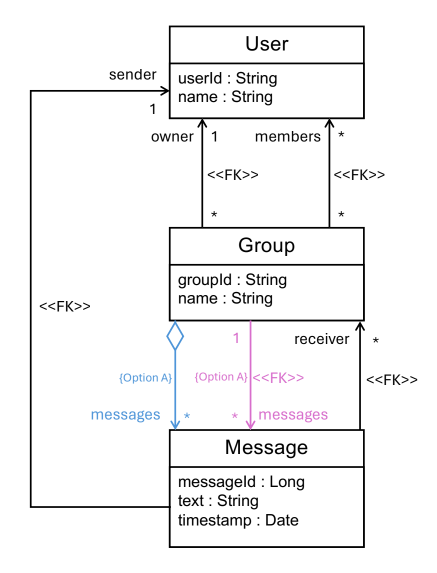


4. Message senden (Mögliche Request-Lines - nur erste Zeile des Requests)

PUT /groups/X93f83x9Z HTTP/1.1

POST /groups/X93f83x9Z/messages HTTP/1.1

POST /messages HTTP/1.1



5. Message "empfangen" abrufen (Mögliche Request-Lines - nur erste Zeile des Requests)

GET /groups/X93f83x9Z HTTP/1.1

GET /groups/X93f83x9Z/messages HTTP/1.1

GET /messages?groupId=X93f83x9Z HTTP/1.1

GET /messages?forUserId=+49170123456 HTTP/1.1

