Main page: <http://localhost:8080/car-rental-rest-api>

(1) Getting list of all cars: <http://localhost:8080/car-rental-rest-api/api/cars> (method: GET)

(2) Getting car of specified id: [http://localhost:8080/car-rental-rest-api/api/cars/{carId](http://localhost:8080/car-rental-rest-api/api/cars/%7BcarId)} (method: GET)

(3) Adding new car: <http://localhost:8080/car-rental-rest-api/api/cars> (method: POST), request body (example):

{

"regNumber": "XX 12345",

"mark": "ABC",

"model": "XYZ"

}

(4) Updating existing car: <http://localhost:8080/car-rental-rest-api/api/cars> (method: PUT),

request body (example):

{

"carId" : 1,

"regNumber": "XX 12345",

"mark": "ABCDE",

"model": "XYZ"

}

(5) Deleting car of specified id: <http://localhost:8080/car-rental-rest-api/api/cars>/{carId} (method: DELETE)

(6) Getting list of all customers: <http://localhost:8080/car-rental-rest-api/api/customers> (method: GET)

(7) Getting customer of specified id: [http://localhost:8080/car-rental-rest-api/api/customers/{customerId](http://localhost:8080/car-rental-rest-api/api/customers/%7BcustomerId)} (method: GET)

(8) Adding a new customer: <http://localhost:8080/car-rental-rest-api/api/customers> (method: POST), request body (example):

{

"firstName": "Anna",

"lastName": "Kowalska",

"email": "kowalska@wp.pl"

}

(9) Updating existing customer: <http://localhost:8080/car-rental-rest-api/api/customers> (method: PUT), request body (example):

{

"customerId" : 8,

"firstName": "Anna",

"lastName": "Kowalska-Nowak",

"email": "kowalska-nowak@wp.pl"

}

(10) Deleting customer of specified id: [http://localhost:8080/car-rental-rest-api/api/customers/{customerId](http://localhost:8080/car-rental-rest-api/api/customers/%7BcustomerId)} (method: DELETE)

(11) Getting list of all rents: <http://localhost:8080/car-rental-rest-api/api/rents> (method: GET)

(12) Getting rent of specified id: [http://localhost:8080/car-rental-rest-api/api/rents/{rentId](http://localhost:8080/car-rental-rest-api/api/rents/%7BrentId)} (method: GET)

(13) Renting a car(=adding new rent): [http://localhost:8080/car-rental-rest-api/api/rents/{carId}/{customerId](http://localhost:8080/car-rental-rest-api/api/rents/%7BcarId%7D/%7BcustomerId)} (method: POST)

NOTE: Car of given id must be available for renting (isAvailable=true)

(14) Returning a car(=ending rent): [http://localhost:8080/car-rental-rest-api/api/rents/{rentId}/{carId](http://localhost:8080/car-rental-rest-api/api/rents/%7BrentId%7D/%7BcarId)} (method: PUT)