Sprint 1 Dynamic Price Calculation

with companyld, vehicleTypes, maxPassengers, enabled pricing rules, ordered by precedence, using distance and duration based pricing

Fake Data

Faker

Random data is inserted in the database using data fixtures

```
type: "{{random.arrayElement([
    \"saloon\",
    \"estate\",
    \"bus\",
    \"minivan\",
    \"limo\"
  ])}}"
name: "{{commerce.productMaterial}} {{commerce.color}} car"
imagePath: "https://goo.gl/TA829X"
companyId: "@{company}"
name: "{{commerce.productName}} Vehicle"
isEnabled: "{{random.boolean}}"
type: "{{random.arrayElement([
    \"dynamic\",
    \"fixed\"
precedence: "{{random.number}}"
companyId: "@{company}"
isEnabled: "{{random.boolean}}"
minuteWaitingPrice: "0.25"
fixedPrice: "0"
dynamicStartPrice: "3.00"
dynamicMinimumPrice: "5.00"
dynamicMinutePrice: "0.32"
dynamicDistancePrice: "2.22"
pricingRuleId: "@{pricingRule.*}"
productId: "@{product.*}"
```

id	name	maxPassengers	type	imagePath	companyId
■ 5aa00f3ddd433		i ⊞ 3	"_" limo		■ 5aa00f3ddd4337
≣ 5aa00f3ddd433	"_" Estate	i32 4	"_" estate	"_" https://goo.gl/TA	■ 5aa00f3ddd4337
≣ 5aa00f3ddd433	"_" Bus	i 32 6	"_" bus	"_" https://goo.gl/TA	■ 5aa00f3ddd4337
■ 5aa00f3ddd433	"_" Minivan	i32 6	"_" minivan	"_" https://goo.gl/TA	■ ■ 5aa00f3ddd4337
≛ 5aa00f3ddd433	"_" Limo	i32 20	"_" limo	"_" https://goo.gl/TA	■ ■ 5aa00f3ddd4337
≛ ■5aa00f3ddd433	"_" Granite purple car	i 32 9	"_" limo	"_" https://goo.gl/TA	■ ■ 5aa00f3ddd4337
≛ ≡ 5aa00f3ddd433	"_" Soft orange car	i32 1	"_" minivan	"_" https://goo.gl/TA	■ ■ 5aa00f3ddd4337
■ 5aa00f3ddd433	"_" Frozen violet car	i32 2	"_" saloon	"_" https://goo.gl/TA	■ ■ 5aa00f3ddd4337
≛ ■5aa00f3ddd433	"_" Plastic orchid car	8 5 Ei	"_" minivan	"_" https://goo.gl/TA	■ ■ 5aa00f3ddd4337
≛ ■5aa00f3ddd433	"_" Plastic cyan car	i32 7	"_" limo	"_" https://goo.gl/TA	■ ■ 5aa00f3ddd4337
≛ ■5aa00f3ddd433	"_" Steel turquoise car	i32 10	"_" estate	"_" https://goo.gl/TA	■ ■ 5aa00f3ddd4337
≛ ■5aa00f3ddd433	"_" Soft azure car	i32 9	"_" estate	"_" https://goo.gl/TA	■ ■ 5aa00f3ddd4337
≛ ≡5aa00f3ddd433	"_" Rubber silver car	i32 6	"_" estate	"_" https://goo.gl/TA	■ ■ 5aa00f3ddd4337
≛ ≡5aa00f3ddd433	"_" Steel fuchsia car	i32 5	"_" bus	"_" https://goo.gl/TA	■ ■ 5aa00f3ddd4337
≛ ≡5aa00f3ddd433	"_" Concrete white car	i32 3	"_" bus	"_" https://goo.gl/TA	■ ■ 5aa00f3ddd4337

Price Calculation

Step 1 - PassengerApp sends request to TPS

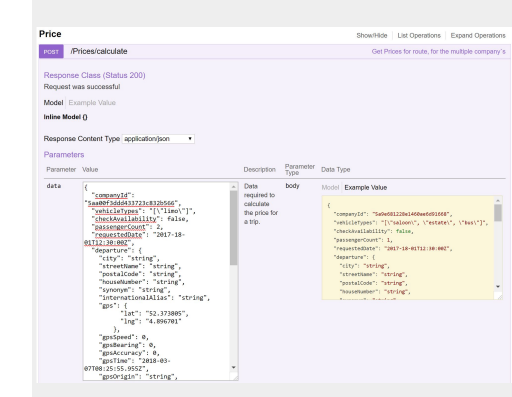
The following slides show the process of sending the request to our TPS service, and the way that our server processes the request before returning a response with a price calculation for each requested vehicleType.

Request

As the documentation of the old system suggests, the query format in the yellow box is expected, and used as an example.

Source:

https://docs.dispatchapi.io/#getprices-per-vehicle-type



```
companyId:
vehicleTypes:
passengerCount:
departure: {
    gps: {
          lat:
          lng:
destination: {
     gps: {
          lat:
          lng:
```

Data

The values on the left side of this slide are the only values that are being used currently.

Step 2 - Obtaining ride distance and duration

The distance and duration of a trip are provided by the google directions API.

The next slide shows the request parameters sent to google directions API, and the desired response attributes.

Request

Fields used in google directions:

- 1. departure (gps: lat, lng)
- 2. destination (gps: lat, lng)

Response

Returned by google:

- 1. distance (in m)
- 2. duration (in s)

Step 3 - Querying our database for matches

While location matching is not part of the system yet, we could theoretically pass all the information we have at this moment to our database query to get the best possible match while ignoring the locations and timeframes for now.

The query is performed for every vehicle type that the user wants to see, and returns exactly one best result for each.

The next slide shows the request that would be sent by the Passenger App to our TPS microservice.

Query

Fields used in query:

- companyld
- 2. vehicleTypes
- 3. passengerCount

Fields not used yet:

- 4. departure
- 5. destination
- 6. pickupTime

```
st aggregateQuery = () => {
Product.dataSource.connector.db.collection('Product')
     $match: {
       companyId: ObjectId(body.companyId),
       type: { $in: JSON.parse(body.vehicleTypes) },
       maxPassengers: { $gte: body.passengerCount }
     $lookup: {
       from: "ProductPricing",
       localField: " id".
       foreignField: "productId",
       as: "productPricings"
     $unwind: {
       path: "$productPricings",
       preserveNullAndEmptyArrays: false
        "productPricings.isEnabled": true
     $lookup: {
       from: "PricingRule",
       localField: "productPricings.pricingRuleId",
       foreignField: " id",
       as: "pricingRules"
     $unwind: {
       path: "$pricingRules",
       preserveNullAndEmptyArrays: true
        "pricingRules.isEnabled": true
     $sort: {
       "pricingRules.precedence": -1,
        "pricingRules.type": 1
     $limit: 1
```

Step 4 - Calculating the prices

After the query to the database has been made, the most complex work is done to calculate prices based on different rules provided and stored in our database by the group admins.

A group admin can choose whether he would like the price to be calculated using tiers. He can flip a switch after he's defined the thresholds and tier prices for every one of his products.

Price formula

```
total = total: km * kmPrice

metric * metricPrice or

or if tier pricing km - thresholds * kmPrice
each(threshold * thresholdPrice) + (threshold * tierPrice)

final = max(
total + startAmount,
minAmount Final: the price that is finally returned
)
```

```
E.g. 0.5 dollar per km for the first 10 km, plus 0.4 the next 10 km, plus 0.35 for the rest 0.54 km. total = 0.889 final = 0.89 max(0.89 + 0.89) final = 0.89 (this example only used distance metric)
```

Step 5 - Sending back the response

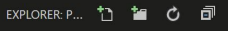
When all the prices have been calculated (for each vehicle type), the response is sent back to the PassengerApp.

Response

each vehicle type has none or one result

```
"vehicleType": "saloon",
  "maxPassengers": 8,
  "fixedPrice": true.
  "price": {
    "currency": "EUR",
    "total": 1165,
    "breakdown": {
      "route": 1099,
      "tax": 66,
      "toll": 0,
      "parking": 0,
      "waiting": 0,
      "discount": 0
},
{
  "vehicleType": "limo",
  "maxPassengers": 5,
  "fixedPrice": true,
  "price": {
    "currency": "EUR",
    "total": 1165,
    "breakdown": {
      "route": 1099,
      "tax": 66,
      "toll": 0,
      "parking": 0,
      "waiting": 0,
      "discount": 0
```

Project Structure



- ▶ .vscode
- ▶ common
- ▶ config
- ▶ coverage
- ▶ fixtures
- ▶ node_modules
- ▶ server
- ▶ src
- ▶ test
- .editorconfig
- .env
- ≡ .env.example
- .gitignore
- {} .yo-rc.json
- {} deploy.json
- icon.png
- {} package.json
- **③** README.md
- {} tsconfig.json
- {} tslint.json

File Structure

common	Loopback models & schemas				
config	Loopback config files				
coverage	Test reporting				
fixtures	Data fixtures for generating test data in db				
server	Loopback server files				
src	Typescript project				
test	Typescript tests				
.editorconfig .env .tsconfig .tslint	Space, tabs, line-ending styles Environmental variables Typescript settings Typescript linting				

Tests

Tests: output

- UNIT: Aims to test small units of code.
- 2 INTEGRATION: Tests whether different parts of the system work together.
- 3. Note: Current tests assume that the environment in which it resides is operational. For example: a google directions api key is set, the system is connected to the network, et cetera.

These tests may be removed when it stands in the way of CI.

```
stefan@DESKTOP-M590E8U:/mnt/c/Projects/pricing-api$ yarn test
yarn run v1.5.1
$ tslint --fix src/**/*.ts{,x} --config tslint.json --project tsconfig.json
$ yarn run test:coverage
$ TS NODE COMPILER OPTIONS='{"target":"es6"}' nyc --reporter=lcov yarn run test:unit
$ mocha -r ts-node/register "./test/**/*.spec.ts" --exit
  INTEGRATION: The .env file and environmental variables
  INTEGRATION: Server response status
  UNIT: GoogleDirections Settings
  INTEGRATION: Google API Service
  UNIT: PriceCalculation Class
  INTEGRATION: Price Calculation Different Cases
  20 passing (360ms)
Done in 9.98s.
```

stefan@DESKTOP-M590E8U:/mnt/c/Projects/pricing-api\$

Tests: debugging

Debug flag
 Set debug flag to true to display errors
 and logs during the tests

```
import debug from '../../debug';
debug(true);
describe('UNIT: PriceCalculation Class', () => {
  it('should throw an error on duplicate...
```

```
4 passing (93ms)
 1) INTEGRATION: Price Calculation Different Cases
       should calculate a price without thresholds:
      + expected - actual
         "breakdown": {
        "discount": 0
        "parking": 0
        "route": 83
        "tax": 5
        "toll": 0
      + "waiting": 0
```

Tests: coverage reporting

All files 84.88% Statements 146/172 72% Branches 36/50 87.18% Functions 34/39 85.37% Lines 148/164

File ▲	\$ Statements =	\$	Branches \$	\$	Functions \$	\$	Lines ‡	\$
src	76.47%	26/34	44.44%	4/9	60%	3/5	80.65%	25/31
src/boot	100%	4/4	100%	0/0	100%	1/1	100%	4/4
src/services/directions	75.44%	43/57	69.57%	16/23	93.75%	15/16	74.55%	41/55
src/services/prices	94.81%	73/77	88.89%	16/18	88.24%	15/17	94.59%	70/74

Istanbul tests checks to see what lines of code were run. The report shows useful information to improve the test coverage of a project.

```
14
           * Start price calculations. The distance and duration metrics
15
           * are fetched by the directionsService using an async function
16
           * before calculate is used to calculate the trip price.
17
18
19
          public async breakdown(pricing: pricing): Promise<object> {
20
      if path not taken
                     trics = await this.directionsService.directions();
22
23
              throw new HttpError('Metrics not provided for price calculation.');
25
26
27
             const routePrice = this.calculate(pricing, <metrics>metrics):
             const taxPrice = PriceCalculator.taxPerc * routePrice;
             const tollPrice = 0: // @todo
             const parkingPrice = 0; // @todo
            const waitPrice = pricing.prices.minuteWaitingPrice * 0; // @todo
             const discountPrice = 0; // @todo
```