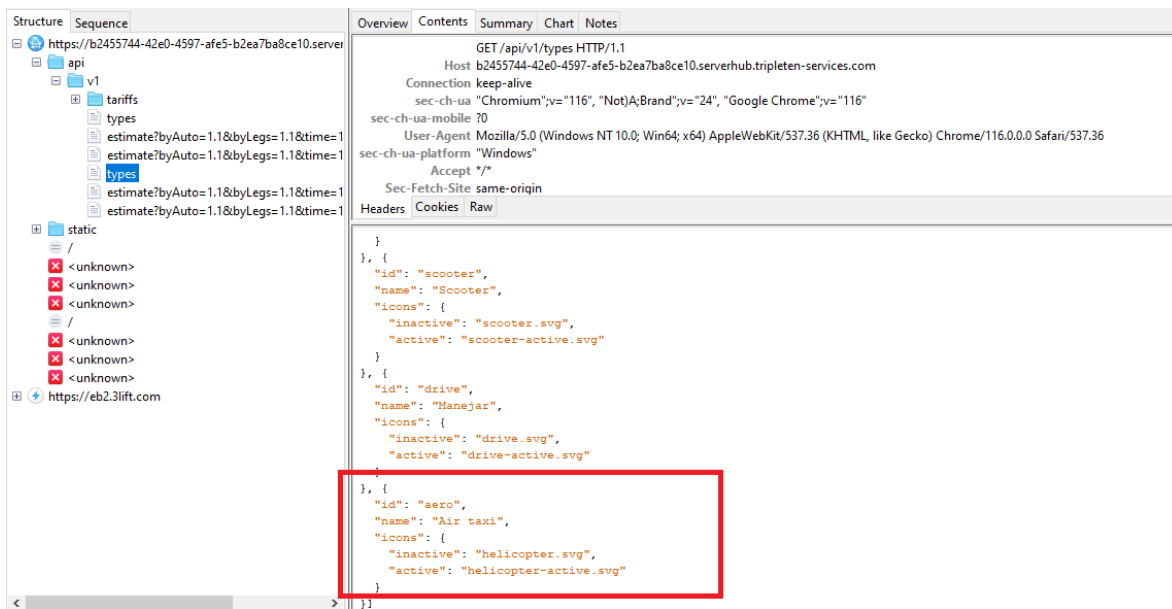
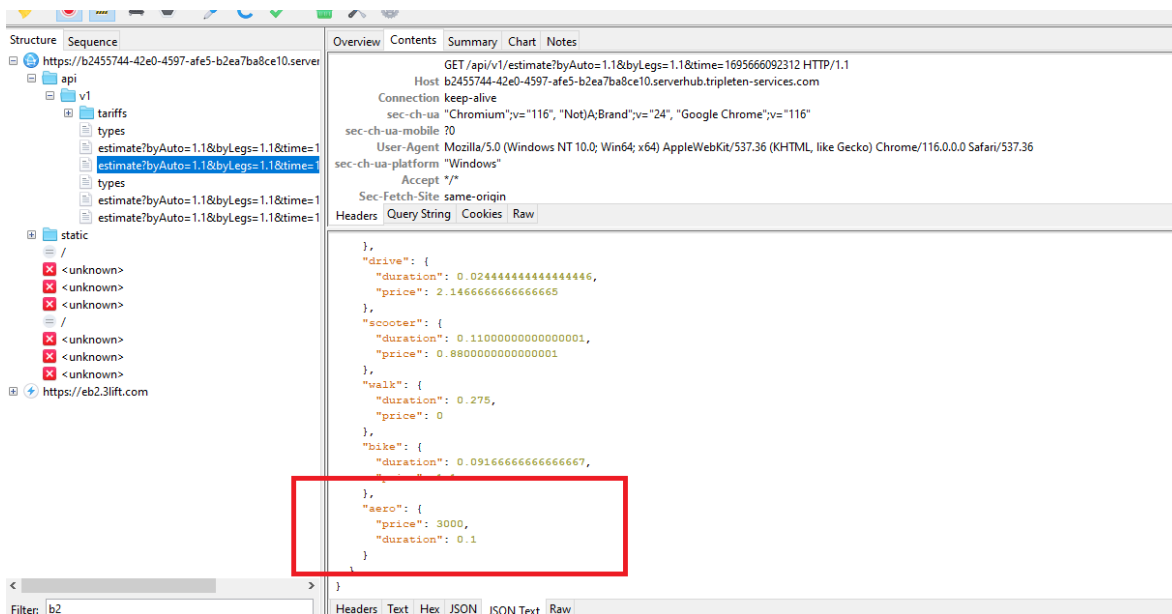


Implementación de la función en el front-end, sin esperar al back-end para agregar la función de taxi aéreo a la interfaz.

- Manejo de Charles Proxy con una solicitud modificada de modos de transporte.



- Manejo de Charles proxy con una solicitud modificada para calcular el costo y el tiempo de viaje.



- Manejo de Charles Proxy con una solicitud inicial de modos de transporte.

The screenshot shows the UrbanRoutes app interface on the left and the Charles Proxy web interface on the right. The app displays a map of Los Angeles with a route from East 2nd Street, 601 to 1300 1st St. The estimated taxi cost is \$3 and the travel time is 2 minutes. The Charles Proxy interface shows a list of intercepted requests. The first request is highlighted, showing its headers and body. The body contains a JSON object with transport mode information.

```

{
  "id": "car",
  "name": "Car",
  "icons": {
    "inactive": "car.svg",
    "active": "car-active.svg"
  },
  "types": [
    "car"
  ],
  "name": "Car",
  "1": {
    "id": "walk",
    "name": "Walk",
    "icons": {
      "inactive": "walk.svg",
      "active": "walk-active.svg"
    },
    "name": "Walk",
    "2": {
      "id": "taxi",
      "name": "Taxi",
      "icons": {
        "inactive": "taxi.svg",
        "active": "taxi-active.svg"
      },
      "name": "Taxi",
      "3": {
        "id": "bike",
        "name": "Bike",
        "icons": {
          "inactive": "bike.svg",
          "active": "bike-active.svg"
        },
        "name": "Bike",
        "4": {
          "id": "scooter",
          "name": "Scooter",
          "icons": {
            "inactive": "scooter.svg",
            "active": "scooter-active.svg"
          },
          "name": "Scooter",
          "5": {
            "id": "drive",
            "name": "Drive",
            "icons": {
              "inactive": "drive.svg",
              "active": "drive-active.svg"
            },
            "name": "Drive"
          }
        }
      }
    }
  }
}

```

- Manejo de Charles Proxy con una solicitud inicial para calcular el costo y el tiempo de viaje.

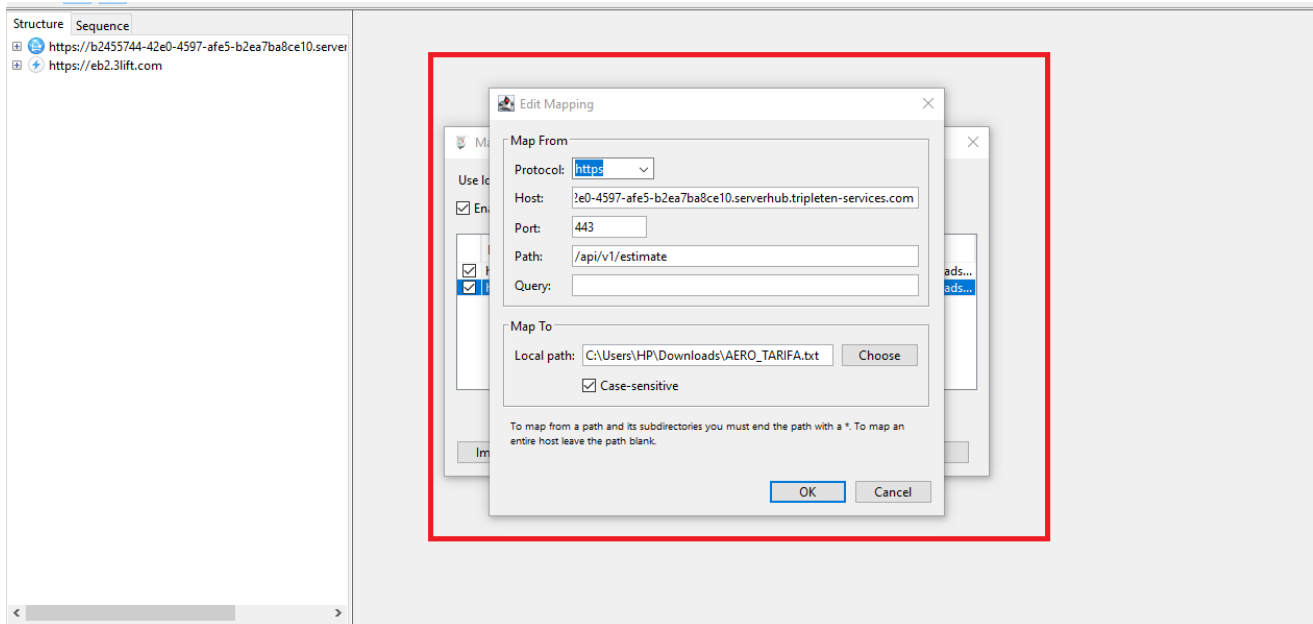
The screenshot shows the UrbanRoutes app interface on the left and the Charles Proxy web interface on the right. The app displays a map of Los Angeles with a route from East 2nd Street, 601 to 1300 1st St. The estimated taxi cost is \$4 and the travel time is 2 minutes. The Charles Proxy interface shows a list of intercepted requests. The first request is highlighted, showing its headers and body. The body contains a JSON object with cost and duration information for different transport modes.

```

{
  "estimations": {
    "car": {
      "price": 0.55,
      "duration": 0.044000000000000004
    },
    "walk": {
      "price": 1.1,
      "duration": 0.09166666666666667
    },
    "car": {
      "price": 0.55,
      "duration": 0.044000000000000004
    },
    "drive": {
      "price": 2.2640000000000002,
      "duration": 0.044000000000000004
    },
    "scooter": {
      "price": 0.8800000000000001,
      "duration": 0.11000000000000001
    },
    "taxi": {
      "price": 3.66,
      "duration": 0.03666666666666667
    },
    "walk": {
      "price": 0,
      "duration": 0.275
    }
  },
  "modes": {
    "optimal": "car",
    "fastest": "taxi"
  }
}

```

- Manejo de Charles Proxy con la ventana de configuración de autocorrección con una solicitud para calcular el costo del viaje y el tiempo de viaje.



- Manejo de Charles Proxy con la ventana de configuración para la solicitud de autocorrección de modos de transporte.

