sQUICK QUOTE

* Create Client

|  |  |
| --- | --- |
| HTTP Method: | POST |
| URI: | /QuickQuote/webresources/Clients/createClient |
| Description: | This URI creates a new client in the system for catering reservations. |
| Request Parameters |  |
| JSON Response: | The JSON response contains the newly created client with their id, first\_name, last\_name, email, phone, and address. |
| Status: | 201 (Created) |
| Json file: |  |

* Delete Client

|  |  |
| --- | --- |
| HTTP Method: | DELETE |
| URI: | /QuickQuote/webresources/Clients/deleteClient/{id\_client} |
| Description: | This URI deletes a client based on id\_client. |
| Request Parameters |  |
| JSON Response: | The JSON response will be empty ({}) indicating that the client was successfully deleted. |
| Status: | 204 |
| Json file: |  |

* Get Client

|  |  |
| --- | --- |
| HTTP Method: | GET |
| URI: | /QuickQuote/webresources/Clients/{id\_client} |
| Description: | This URI retrieves details of a specific client by id\_client. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 200 |
| Json file: | The JSON response contains the client's details, including id, first\_name, last\_name, email, phone, and address. |

* Update Client

|  |  |
| --- | --- |
| HTTP Method: | PUT |
| URI: | /QuickQuote/webresources/Clients/updateClient |
| Description: | This URI updates a client's details based on id\_client |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the client details were successfully updated. |

* Create Reservation

|  |  |
| --- | --- |
| HTTP Method: | POST |
| URI: | /QuickQuote/webresources/Reservations/createReservation |
| Description: | This URI creates a new reservation for a client. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 201 |
| Json file: | The JSON response contains the newly created reservation with the id, id\_client, reservation\_date, reservation\_time, number\_of\_guests, and menu\_id. |

* Delete Reservation

|  |  |
| --- | --- |
| HTTP Method: | DELETE |
| URI: | /QuickQuote/webresources/Reservations/deleteReservation/{id\_reservation} |
| Description: | This URI deletes a reservation based on id\_reservation. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}) indicating that the reservation was successfully deleted. |

* Get Reservation

|  |  |
| --- | --- |
| HTTP Method: | GET |
| URI: | /QuickQuote/webresources/Reservations/{id\_reservation} |
| Description: | This URI retrieves the details of a reservation by id\_reservation. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 200 |
| Json file: | The JSON response contains the reservation details, including id, id\_client, reservation\_date, reservation\_time, number\_of\_guests, and menu\_id. |

* Update Reservation

|  |  |
| --- | --- |
| HTTP Method: | PUT |
| URI: | /QuickQuote/webresources/Reservations/updateReservation |
| Description: | This URI updates a reservation based on id\_reservation |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the reservation was successfully updated. |

* Create Menu

|  |  |
| --- | --- |
| HTTP Method: | POST |
| URI: | /QuickQuote/webresources/Menus/createMenu |
| Description: | This URI creates a new catering menu. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 201 |
| Json file: | The JSON response contains the newly created menu with the id, menu\_name, menu\_description, and menu\_price. |

* Delete Menu

|  |  |
| --- | --- |
| HTTP Method: | DELETE |
| URI: | /QuickQuote/webresources/Menus/deleteMenu/{id\_menu} |
| Description: | This URI deletes a menu based on id\_menu. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}) indicating that the menu was successfully deleted. |

* Get Menu

|  |  |
| --- | --- |
| HTTP Method: | GET |
| URI: | /QuickQuote/webresources/Menus/{id\_menu} |
| Description: | This URI retrieves the details of a menu by id\_menu. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 200 |
| Json file: | The JSON response contains the menu details, including id, menu\_name, menu\_description, and menu\_price. |

* Update Menu

|  |  |
| --- | --- |
| HTTP Method: | PUT |
| URI: | /QuickQuote/webresources/Menus/updateMenu |
| Description: | This URI updates the details of a menu identified by id\_menu. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the menu was successfully updated. |

* Create Payment

|  |  |
| --- | --- |
| HTTP Method: | POST |
| URI: | /QuickQuote/webresources/Payments/createPayment |
| Description: | This URI creates a new payment for a reservation. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 201 |
| Json file: | The JSON response contains the newly created payment with id, id\_reservation, payment\_amount, and payment\_date. |

* Delete Payment

|  |  |
| --- | --- |
| HTTP Method: | DELETE |
| URI: | /QuickQuote/webresources/Payments/deletePayment/{id\_payment} |
| Description: | This URI deletes a payment based on id\_payment. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the payment was successfully deleted. |

* Get Payment

|  |  |
| --- | --- |
| HTTP Method: | GET |
| URI: | /QuickQuote/webresources/Payments/{id\_payment} |
| Description: | This URI retrieves the payment details by id\_payment. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 200 |
| Json file: | The JSON response contains the payment details, including id, id\_reservation, payment\_amount, and payment\_date. |

* Update Payment

|  |  |
| --- | --- |
| HTTP Method: | PUT |
| URI: | /QuickQuote/webresources/Payments/updatePayment |
| Description: | This URI updates the payment details for a reservation by id\_payment. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the payment was successfully updated. |

* Create Catering Service

|  |  |
| --- | --- |
| HTTP Method: | POST |
| URI: | /QuickQuote/webresources/CateringServices/createService |
| Description: | This URI creates a new catering service for an event. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 201 |
| Json file: | The JSON response contains the newly created catering service with id, service\_name, service\_description, and service\_price. |

* Delete Catering Service

|  |  |
| --- | --- |
| HTTP Method: | DELETE |
| URI: | /QuickQuote/webresources/CateringServices/deleteService/{id\_service} |
| Description: | This URI deletes a catering service based on id\_service. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the catering service was successfully deleted. |

* Get Catering Service

|  |  |
| --- | --- |
| HTTP Method: | GET |
| URI: | /QuickQuote/webresources/CateringServices/{id\_service} |
| Description: | This URI retrieves a catering service by id\_service. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 200 |
| Json file: | The JSON response contains the catering service details, including id, service\_name, service\_description, and service\_price. |

* Update Catering Service

|  |  |
| --- | --- |
| HTTP Method: | PUT |
| URI: | /QuickQuote/webresources/CateringServices/updateService |
| Description: | This URI updates the catering service details based on id\_service. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the catering service was successfully updated. |

* Create Event

|  |  |
| --- | --- |
| HTTP Method: | POST |
| URI: | /QuickQuote/webresources/Events/createEvent |
| Description: | This URI creates a new event related to catering. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 201 |
| Json file: | The JSON response contains the newly created event with id, event\_name, event\_date, event\_location, and event\_type. |

* Delete Event

|  |  |
| --- | --- |
| HTTP Method: | DELETE |
| URI: | /QuickQuote/webresources/Events/deleteEvent/{id\_event} |
| Description: | This URI deletes an event based on id\_event. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the event was successfully deleted. |

* Get Event

|  |  |
| --- | --- |
| HTTP Method: | GET |
| URI: | /QuickQuote/webresources/Events/{id\_event} |
| Description: | This URI retrieves the details of an event by id\_event. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 200 |
| Json file: | The JSON response contains the event details, including id, event\_name, event\_date, event\_location, and event\_type. |

* Update Event

|  |  |
| --- | --- |
| HTTP Method: | PUT |
| URI: | /QuickQuote/webresources/Events/updateEvent |
| Description: | This URI updates the details of an event based on id\_event. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the event was successfully updated. |

* Create Staff

|  |  |
| --- | --- |
| HTTP Method: | POST |
| URI: | /QuickQuote/webresources/Staff/createStaff |
| Description: | This URI creates a new staff member for the catering service. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 201 |
| Json file: | The JSON response contains the newly created staff member's details, including id, staff\_name, staff\_role, and staff\_contact. |

* Delete Staff

|  |  |
| --- | --- |
| HTTP Method: | DELETE |
| URI: | /QuickQuote/webresources/Staff/deleteStaff/{id\_staff} |
| Description: | This URI deletes a staff member based on id\_staff. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the staff member was successfully deleted. |

* Get Staff

|  |  |
| --- | --- |
| HTTP Method: | GET |
| URI: | /QuickQuote/webresources/Staff/{id\_staff} |
| Description: | This URI retrieves the details of a staff member by id\_staff. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 200 |
| Json file: | The JSON response contains the staff member's details, including id, staff\_name, staff\_role, and staff\_contact. |

* Update Staff

|  |  |
| --- | --- |
| HTTP Method: | PUT |
| URI: | /QuickQuote/webresources/Staff/updateStaff |
| Description: | This URI updates a staff member's details based on id\_staff. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the staff member's details were successfully updated. |

* Create Venue

|  |  |
| --- | --- |
| HTTP Method: | POST |
| URI: | /QuickQuote/webresources/Venues/createVenue |
| Description: | This URI creates a new venue for catering events. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 201 |
| Json file: | The JSON response contains the newly created venue with id, venue\_name, venue\_location, and venue\_capacity. |

* Delete Venue

|  |  |
| --- | --- |
| HTTP Method: | DELETE |
| URI: | /QuickQuote/webresources/Venues/deleteVenue/{id\_venue} |
| Description: | This URI deletes a venue based on id\_venue. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the venue was successfully deleted. |

* Get Venue

|  |  |
| --- | --- |
| HTTP Method: | GET |
| URI: | /QuickQuote/webresources/Venues/{id\_venue} |
| Description: | This URI retrieves the details of a venue by id\_venue. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 200 |
| Json file: | The JSON response contains the venue details, including id, venue\_name, venue\_location, and venue\_capacity. |

* Update Venue

|  |  |
| --- | --- |
| HTTP Method: | PUT |
| URI: | /QuickQuote/webresources/Venues/updateVenue |
| Description: | This URI updates a venue's details based on id\_venue. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the venue was successfully updated. |

* Create Staff Role

|  |  |
| --- | --- |
| HTTP Method: | POST |
| URI: | /QuickQuote/webresources/StaffRoles/createRole |
| Description: | This URI creates a new staff role for catering services. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 201 |
| Json file: | The JSON response contains the newly created staff role with id, role\_name, and role\_description. |

* Delete Staff Role

|  |  |
| --- | --- |
| HTTP Method: | DELETE |
| URI: | /QuickQuote/webresources/StaffRoles/deleteRole/{id\_role} |
| Description: | This URI deletes a staff role based on id\_role. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the staff role was successfully deleted. |

* Get Staff Role

|  |  |
| --- | --- |
| HTTP Method: | GET |
| URI: | /QuickQuote/webresources/StaffRoles/{id\_role} |
| Description: | This URI retrieves the details of a staff role by id\_role. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 200 |
| Json file: | The JSON response contains the staff role details, including id, role\_name, and role\_description. |

* Update Staff Role

|  |  |
| --- | --- |
| HTTP Method: | PUT |
| URI: | /QuickQuote/webresources/StaffRoles/updateRole |
| Description: | This URI updates a staff role based on id\_role. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the staff role was successfully updated. |

* Create Review

|  |  |
| --- | --- |
| HTTP Method: | POST |
| URI: | /QuickQuote/webresources/Reviews/createReview |
| Description: | This URI creates a new review for the service or venue. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 201 |
| Json file: | The JSON response contains the newly created review with id, id\_client, id\_venue, review\_rating, and review\_comments. |

* Delete Review

|  |  |
| --- | --- |
| HTTP Method: | DELETE |
| URI: | /QuickQuote/webresources/Reviews/deleteReview/{id\_review} |
| Description: | This URI deletes a review based on id\_review. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the review was successfully deleted. |

* Get Review

|  |  |
| --- | --- |
| HTTP Method: | GET |
| URI: | /QuickQuote/webresources/Reviews/{id\_review} |
| Description: | This URI retrieves a review by id\_review. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 200 |
| Json file: | The JSON response contains the review details, including id, id\_client, id\_venue, review\_rating, and review\_comments. |

* Update Review

|  |  |
| --- | --- |
| HTTP Method: | PUT |
| URI: | /QuickQuote/webresources/Reviews/updateReview |
| Description: | This URI updates a review based on id\_review. |
| Request Parameters |  |
| JSON Response: |  |
| Status: | 204 |
| Json file: | The JSON response will be empty ({}), indicating that the review was successfully updated. |

* Login

|  |  |
| --- | --- |
| HTTP Method | POST |
| URI | /QuickQuote/webresources/Clients/login |
| Description | Autentica a un cliente usando email y contraseña |
| Request Parameters | email, password (en body JSON) |
| JSON Response | { "token": "abc123", "id\_client": 1, "first\_name": "Juan" } |
| Status | 200 OK, 401 Unauthorized, 404 Not Found |
| Json file | login-response.json |

* Look for Price

|  |  |
| --- | --- |
| HTTP Method | GET |
| URI | /QuickQuote/webresources/Menus/searchByPrice?min=10&max=50 |
| Description | Busca menús en un rango de precios |
| Request Parameters | min, max (en la URL) |
| JSON Response | [ { "id": 1, "menu\_name": "...", "menu\_price": 15.0 }, {...} ] |
| Status | 200 OK, 400 Bad Request |
| Json file | menus-response.json |

* Get quotes for date

|  |  |
| --- | --- |
| HTTP Method | GET |
| URI | /QuickQuote/webresources/Reservations/byDate/{yyyy-mm-dd} |
| Description | Muestra todas las reservas en una fecha dada |
| Request Parameters | yyyy-mm-dd (como parte del URI) |
| JSON Response | [ { "id": 1, "reservation\_date": "2025-06-20", ... }, {...} ] |
| Status | 200 OK |
| Json file | reservations-by-date.json |

* Client statistic

|  |  |
| --- | --- |
| HTTP Method | GET |
| URI | /QuickQuote/webresources/Clients/stats |
| Description | Devuelve estadísticas generales de clientes |
| Request Parameters | Ninguno |
| JSON Response | { "total\_clients": 200, "top\_client": { "id": 5, "reservations": 8 } } |
| Status | 200 OK |
| Json file | client-stats.json |

* Total pay for date

|  |  |
| --- | --- |
| HTTP Method | GET |
| URI | /QuickQuote/webresources/Payments/totalByDate/{yyyy-mm-dd} |
| Description | Devuelve el total pagado en una fecha específica |
| Request Parameters | yyyy-mm-dd (en URI) |
| JSON Response | { "total": 250.00 } |
| Status | 200 OK |
| Json file | payments-total-date.json |

* Assignar staff a evento

|  |  |
| --- | --- |
| HTTP Method | POST |
| URI | /QuickQuote/webresources/Events/assignStaff |
| Description | Asigna un miembro del personal a un evento |
| Request Parameters | id\_event, id\_staff (en body JSON) |
| JSON Response | { "message": "Staff asignado correctamente" } |
| Status | 200 OK |
| Json file | assign-staff.json |

* Event for client

|  |  |
| --- | --- |
| HTTP Method | GET |
| URI | /QuickQuote/webresources/Events/byClient/{id\_client} |
| Description | Devuelve todos los eventos asociados a un cliente |
| Request Parameters | id\_client (en URI) |
| JSON Response | [ { "id\_event": 1, "event\_name": "...", ... }, {...} ] |
| Status | 200 OK |
| Json file | events-by-client.json |

* Reseñas

|  |  |
| --- | --- |
| HTTP Method | GET |
| URI | /QuickQuote/webresources/Reviews/byRating/{rating} |
| Description | Devuelve reseñas filtradas por puntuación |
| Request Parameters | rating (número entre 1 y 5 en URI) |
| JSON Response | [ { "id\_review": 1, "review\_rating": 5, "review\_comments": "..." } ] |
| Status | 200 OK |
| Json file | reviews-by-rating.json |

* Update rol

|  |  |
| --- | --- |
| HTTP Method | PUT |
| URI | /QuickQuote/webresources/Staff/updateRole |
| Description | Actualiza el rol de un miembro del personal |
| Request Parameters | id\_staff, new\_role\_id (en body JSON) |
| JSON Response | { "message": "Rol actualizado" } |
| Status | 200 OK |
| Json file | update-role.json |

* Look for places

|  |  |
| --- | --- |
| HTTP Method | GET |
| URI | /QuickQuote/webresources/Venues/searchByCapacity?min=50&max=100 |
| Description | Devuelve lugares que tienen una capacidad entre min y max |
| Request Parameters | min, max (en la URL) |
| JSON Response | [ { "id": 1, "venue\_name": "...", "venue\_capacity": 75 }, ... ] |
| Status | 200 OK |
| Json file | venues-by-capacity.json |

**STAFF**

**1. Gestiona usuarios (administrador)**

* **HTTP Method:** GET
* **URI:** <https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/staff/admins>
* **Description:** Devuelve todos los usuarios que tienen rol de administrador para fines de gestión de usuarios.
* **Request Parameters:** Ninguno
* **JSON Response:**

[

{

"id": 1,

"staff\_name": "Carlos Ruiz",

"staff\_role": "Administrador",

"staff\_contact": "cruiz@example.com"

}

]

* **Status:** 200 OK
* **Json file:** staff\_admins.json

**2. Asigna funciones (rol)**

* **HTTP Method:** PATCH
* **URI:** [https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/staff/assign-role/{id}](https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/staff/assign-role/%7Bid%7D)
* **Description:** Asigna o actualiza el rol de un miembro del staff (ej. de mesero a coordinador).
* **Request Parameters:**
* URL Param: id
* Body:

{

"new\_role": "Coordinador"

}

* **JSON Response:**

{

"message": "Rol asignado correctamente",

"id": 2,

"updated\_role": "Coordinador"

}

* **Status:** 200 OK
* **Json file:** staff\_assign\_role.json

**CLIENT**

**1. Personaliza cotización**

* **HTTP Method:** POST
* **URI:** <https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/Clients/custom-quote>
* **Description:** Permite a un cliente personalizar una cotización con número de personas, menú y tipo de evento.
* **Request Parameters:** Body

{

"event\_type": "Boda",

"number\_of\_guests": 50,

"menu\_id": 2

}

* **JSON Response:**

{

"quote\_id": 12,

"estimated\_total": 325.0,

"menu\_name": "Tacos al Pastor",

"price\_per\_person": 6.5

}

* **Status:** 201 Created
* **Json file:** client\_custom\_quote.json

**2. Descarga o envía cotización**

* **HTTP Method:** POST
* **URI:** [https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/ Clients/send-quote](https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/client/send-quote)
* **Description:** Envía o descarga la cotización generada como archivo PDF.
* **Request Parameters:** Body

{

"quote\_id": 12,

"email": "cliente@example.com",

"send": true

}

* **JSON Response:**

{

"message": "Cotización enviada exitosamente al correo cliente@example.com."

}

* **Status:** 200 OK
* **Json file:** client\_send\_quote.json

**EVENT**

**1. Obtiene eventos próximos**

* **HTTP Method:** GET
* **URI:** [https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/ Events/upcoming](https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/event/upcoming)
* **Description:** Muestra los eventos registrados con fecha futura.
* **Request Parameters:** Ninguno
* **JSON Response:**

[

{

"event\_name": "Feria de Tecnología",

"event\_date": "2024-01-10",

"event\_location": "Centro de Convenciones"

}

]

* **Status:** 200 OK
* **Json file:** event\_upcoming.json

**MENU**

**1. Lista menús disponibles por tipo de evento**

* **HTTP Method:** GET
* **URI:** <https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/Menus/type/>[{event\_type}](https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/menu/by-event/%7Bevent_type%7D)
* **Description:** Retorna los menús recomendados según el tipo de evento.
* **Request Parameters:** URL Param: event\_type
* **JSON Response:**

[

{

"menu\_name": "Menú Cumpleaños",

"menu\_description": "Menú festivo para celebraciones",

"menu\_price": 30

}

]

* **Status:** 200 OK
* **Json file:** menu\_by\_event.json

**CATERINGSERVICE**

**1. Mostrar servicios públicos**

* **HTTP Method:** GET
* **URI:** [https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/CateringService/public](https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/catering/public)
* **Description:** Lista todos los servicios de catering visibles en la página inicial.
* **Request Parameters:** Ninguno
* **JSON Response:**

[

{

"service\_name": "Catering Básico",

"service\_description": "Opciones básicas para eventos pequeños.",

"service\_price": 250

}

]

* **Status:** 200 OK
* **Json file:** catering\_public.json

**RESERVATION**

**1. Obtener historial de reservas por cliente**

* **HTTP Method:** GET
* **URI:** [https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/reservation/history/{client\_id}](https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/reservation/history/%7Bclient_id%7D)
* **Description:** Lista de reservas hechas por un cliente específico.
* **Request Parameters:** URL Param: client\_id
* **JSON Response:**

[

{

"reservation\_id": 2,

"menu\_id": "2",

"number\_of\_guests": 2,

"reservation\_date": "2023-12-16"

}

]

* **Status:** 200 OK
* **Json file:** reservation\_history.json

**PAYMENT**

**1. Verificar pago vs cotización**

* **HTTP Method:** POST
* **URI:** <https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/payment/verify>
* **Description:** Compara el monto pagado con el estimado de la cotización.
* **Request Parameters:** Body

{

"reservation\_id": 4,

"payment\_amount": 200

}

* **JSON Response:**

{

"is\_complete": false,

"expected\_amount": 250,

"difference": 50

}

* **Status:** 200 OK
* **Json file:** payment\_verify.json

**REVIEW**

**1. Obtener calificaciones de un lugar**

* **HTTP Method:** GET
* **URI:** [https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/review/venue/{venue\_id}](https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/review/venue/%7Bvenue_id%7D)
* **Description:** Devuelve las reseñas de un lugar específico.
* **Request Parameters:** URL Param: venue\_id
* **JSON Response:**

[

{

"id\_client": "4",

"review\_rating": 5,

"review\_comments": "Excelente lugar, el servicio fue increíble."

}

]

* **Status:** 200 OK
* **Json file:** review\_by\_venue.json

**VENUE**

**1. Buscar lugares por capacidad mínima**

* **HTTP Method:** GET
* **URI:** [https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/venue/by-capacity/{min\_capacity}](https://espe-2025-team1-codesynergy.onrender.com/quickquote/webresources/venue/by-capacity/%7Bmin_capacity%7D)
* **Description:** Muestra los lugares que cumplen con una capacidad mínima.
* **Request Parameters:** URL Param: min\_capacity
* **JSON Response:**

[

{

"venue\_name": "Estadio Olímpico",

"venue\_capacity": 20000,

"venue\_location": "Zona Norte"

}

]

* **Status:** 200 OK
* **Json file:** venue\_by\_capacity.jso