Guest

1. Registering Guest (POST)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/guest/register>

2. Login Guest (POST)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/guest/login>

3. Update Guest (PUT)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/guest/update/guestID>

Resort booking

1. Book for resort (POST)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/booking/resort/guestID>

2. Update resort (PUT)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/booking/update/resort/resortBookingID>

3. Cancel resort (PUT)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/booking/cancel/resort/resortBookingID>

Dining booking

Book for dining (POST)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/booking/dining/guestID>

Update dining (PUT)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/booking/update/dining/diningBookID>

Cancel dining (PUT)

[http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/booking/cancel/dining/diningBookID](http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/booking/cancel/dining/diningBookID%20)

View all booking by guestID (GET)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/guest/view/guestID>

1. Registering Guest

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/guest/register> (POST)

Request body-

{

"email": "test@cg.com",

"firstName":" test ",

"lastName":" test ",

"address":" test ",

"phone":"9903542297",

"password":" test "

}

Response body-

{

"guestID": 1,

"email": " test @cg.com",

"firstName": " test ",

"lastName": " test ",

"address": " test ",

"phone": "9903542297",

"password": " test ",

"createdDate": "2018-08-17",

"updatedDate": "2018-08-17"

}

2. Login guest

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/guest/login> (POST)

Request body-

{

"email":"test@cg.com",

"password":"test"

}

Response body-

{

"guestID": 1,

"email": "test@cg.com",

"firstName": " test ",

"lastName": " test ",

"address": " test ",

"phone": "9903542297",

"password": " test ",

"createdDate": "2018-08-17",

"updatedDate": "2018-08-17"

}

3. Update Guest (here guestID=1)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/guest/update/1> (PUT)

Request body-.

{

"firstName":" Updatedtest ",

"lastName":" Updatedtest ",

"address":" Updatedtest ",

"phone":"8983276345",

"password":" updatedtest "

}

Response body-

{

"guestID": 1,

"email": "aws1@cg.com",

"firstName": " Updatedtest ",

"lastName": " Updatedtest ",

"address": " Updatedtest ",

"phone": "8983276345",

"password": " updatedtest ",

"createdDate": "2018-08-17",

"updatedDate": "2018-08-17"

}

Resort booking

1. Book for resort (here guest id=1)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/booking/resort/1> (POST)

Request body-

{

"roomType":"nrmal",

"arrivalDate":"2018-12-26",

"departureDate":"2018-12-27",

"noOfPeople":1 }

Response body-

{

"rReservationNumber": 2,

"roomType": "nrmal",

"arrivalDate": "2018-12-26",

"departureDate": "2018-12-27",

"noOfPeople": 1,

"status": "booked",

"createdDate": "2018-08-17",

"updatedDate": "2018-08-17",

"guestID": 1

}

2. Update resort (here resort booking id=2)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/booking/update/resort/2> (PUT)

Request body-

{

"roomType":"DELUXE",

"arrivalDate":"2018-12-26",

"departureDate":"2018-12-27",

"noOfPeople":1 }

Response body-

{

"rReservationNumber": 2,

"roomType": "DELUXE",

"arrivalDate": "2018-12-26",

"departureDate": "2018-12-27",

"noOfPeople": 1,

"status": "booked",

"createdDate": "2018-08-17",

"updatedDate": "2018-08-17",

"guestID": 1

}

3. Cancel resort (here resort booking id=2)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/booking/cancel/resort/2> (PUT)

Response body-

{

"rReservationNumber": 2,

"roomType": "DELUXE",

"arrivalDate": "2018-12-26",

"departureDate": "2018-12-27",

"noOfPeople": 1,

"status": "cancelled",

"createdDate": "2018-08-17",

"updatedDate": "2018-08-17",

"guestID": 1

}

Dining booking

1. Book for dining

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/booking/dining/1> (POST)

Request body-

{

"diningType":"nrml",

"arrivalDate":"2018-12-25",

"noOfPeople":2 }

Response body-

{

"dReservationNumber": 1,

"diningType": "nrml",

"arrivalDate": "2018-12-25",

"noOfPeople": 2,

"status": "booked",

"createdDate": "2018-08-17",

"updatedDate": "2018-08-17",

"guestID": 1

}

1. Update dining(here dining reservation id =1)

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/booking/update/dining/1> (PUT)

Request body-

{

"diningType":"SUPREME",

"arrivalDate":"2018-12-25",

"noOfPeople":2 }

Response body-

{

"dReservationNumber": 1,

"diningType": "SUPREME",

"arrivalDate": "2018-12-25",

"noOfPeople": 2,

"status": "booked",

"createdDate": "2018-08-17",

"updatedDate": "2018-08-17",

"guestID": 1

}

1. Cancel dining

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/booking/cancel/dining/1> (PUT)

Response body-

{

"dReservationNumber": 1,

"diningType": "SUPREME",

"arrivalDate": "2018-12-25",

"noOfPeople": 2,

"status": "cancelled",

"createdDate": "2018-08-17",

"updatedDate": "2018-08-17",

"guestID": 1

}

View all booking by guestID

<http://ec2-13-126-61-121.ap-south-1.compute.amazonaws.com:8080/myApp/guest/view/1> (GET)