Karcis App Feature

Dynamic event

A screenshot of a video game

Description automatically generated

Register, Login, and Email validation

Graphical user interface

Description automatically generated

Graphical user interface, website

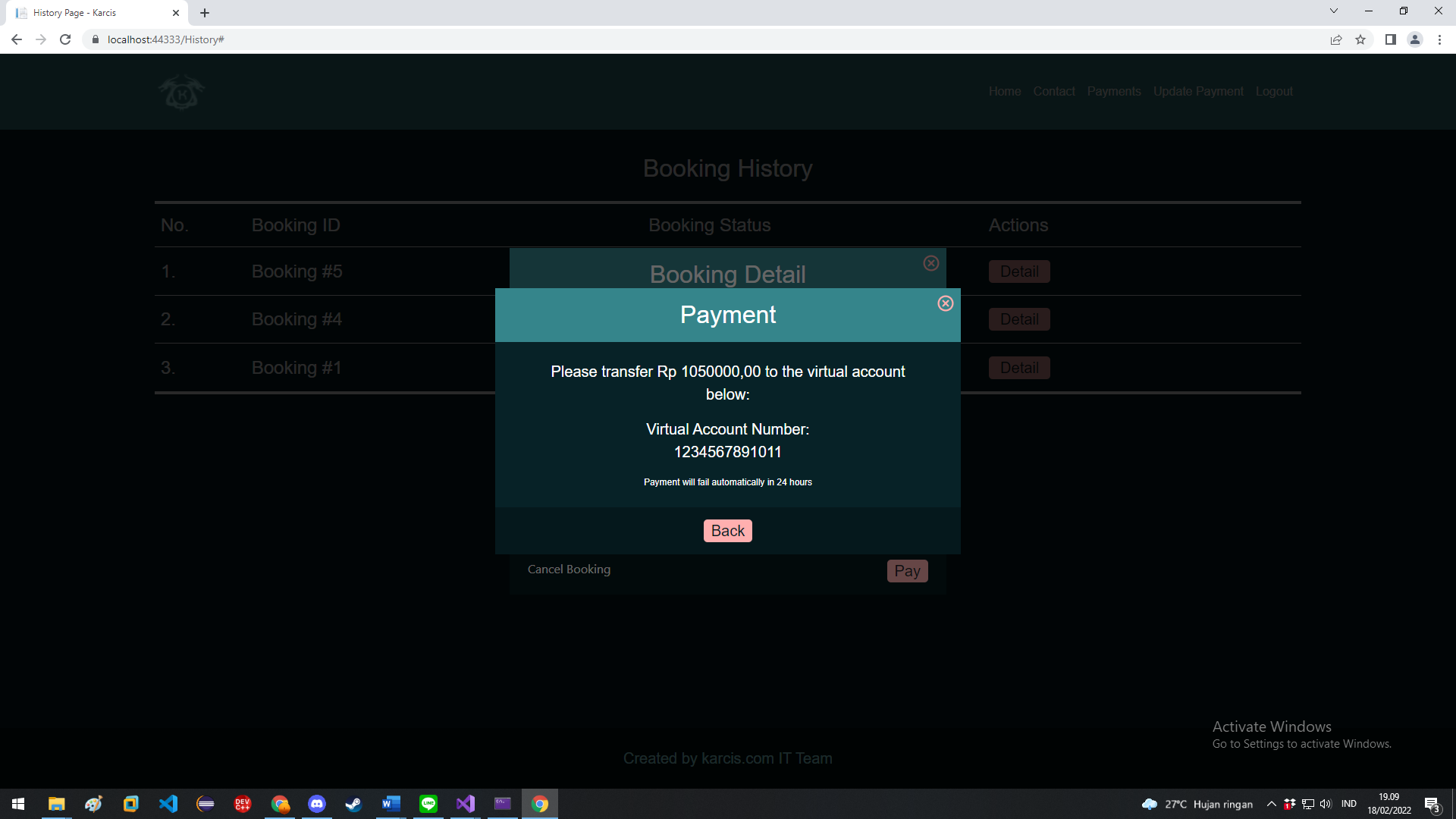
Description automatically generated

Post a booking order

Graphical user interface

Description automatically generated

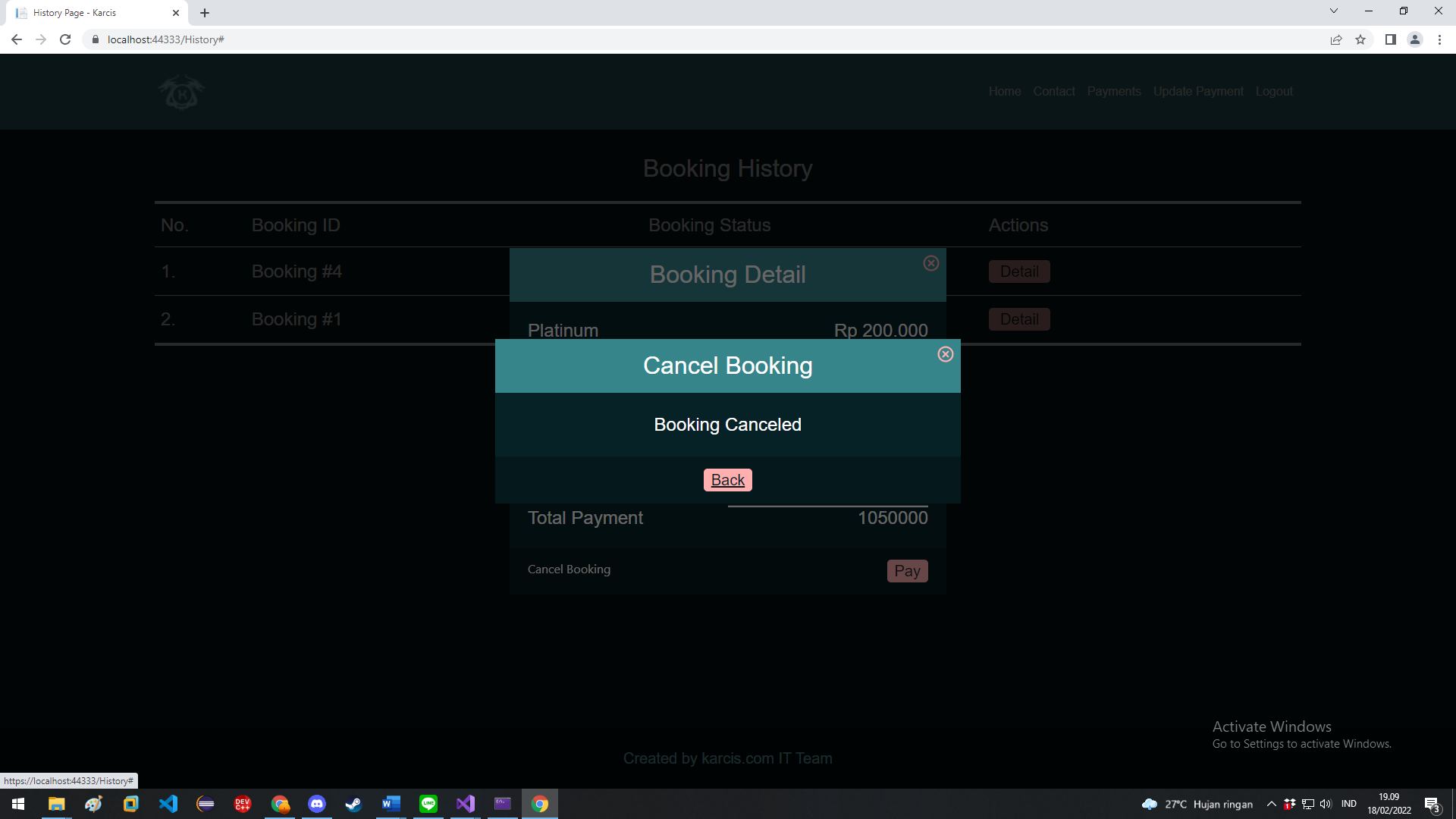
Virtual Account Payment



Cancel a booking

A screenshot of a computer

Description automatically generated



Accept or Decline order via admin role

A screenshot of a computer

Description automatically generated



Dokumentasi API App Karcis.com

Diagram

Description automatically generated

*skema Database*

**USER**

**REGISTER**

Post register user baru akan di reply dengan code token untuk validasi email, data yang wajib diisi sesuai gambar

Graphical user interface, text, application, email

Description automatically generated

**Graphical user interface, text, application, email

Description automatically generated**

**LOGIN**

Request get untuk login

Graphical user interface, text, application, email

Description automatically generated

*Akhir dokumentasi User*

**BOOKING**

**SHOW BOOKING HISTORY**

Untuk mendapatkan data booking, bisa menggunakan parameter UserID, jika tidak disediakan dioutput semua

**Graphical user interface, text

Description automatically generated**Graphical user interface, text

Description automatically generated

**ORDER A BOOKING**

Graphical user interface, text

Description automatically generatedAdd booking from body atributny ada UserID, EventName, Tickets(List) { TicketType, Qty }

**ACCEPT PAYMENT BOOKING**

Update status booking from query membutuhkan BookingNumber yang di accept

Table

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, table

Description automatically generated

**CANCEL BOOKING**

Cancel booking mengambil parameter wajib antara TicketID dan BookingID atau 2 2 nya dan wajib ada UserID

*contoh dilanjutkan dari table diatas*

*Graphical user interface, text

Description automatically generated*

*Graphical user interface, application

Description automatically generated*

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application, table

Description automatically generated

*Akhir dari dokumentasi Booking*

**EVENT**

**GET EVENTS**

Request event yang ada

Graphical user interface, text

Description automatically generated

Parameter current untuk mendapatkan event yang sedang berjalan (bila true hanya ditampilkan yang sedang berjalan)

Graphical user interface, text, application

Description automatically generated

Parameter keyword untuk pencarian

Graphical user interface, text

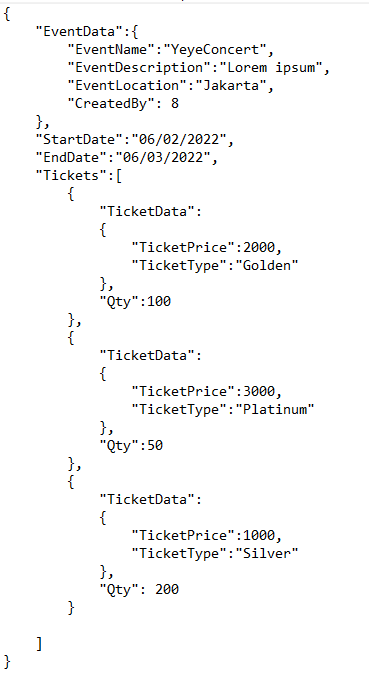
Description automatically generated

Dapat di kombinasikan

Graphical user interface, text, application

Description automatically generated

**CREATE EVENTS** *(Admin privilege)*

**Untuk create sebuah event ada beberapa hal yang perlu diinsert dari user ikuti sesuai panduan setiap parameter harus ada dan diisi, untuk Tickets buat TicketData cukup pertype max 4 minimal 0

*Graphical user interface, text, application, email

Description automatically generated*



Table

Description automatically generated

**UPDATE EVENTS** *(Admin privilege)*

Untuk update bagan mirip dengan insert hanya di bagian CreatedBy diganti UpdatedBy dan perlu ada EventID

Graphical user interface, application

Description automatically generated



*Text, letter

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated*

Graphical user interface, application

Description automatically generated



**DELETE EVENTS** *(Admin privilege)*

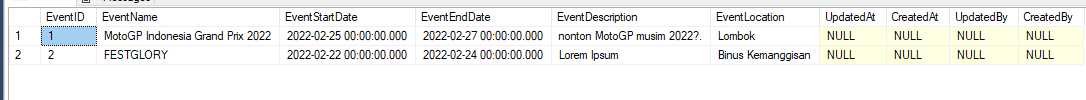
Delete event wajib memberi eventid fromquery

Graphical user interface, text, application, email

Description automatically generated

Table

Description automatically generated



*Akhir dari dokumentasi Event*

**TICKET**

**GET CURRENT AVAILABLE TICKET NUMBER**

untuk mendapatkan jumlah tiket yang sedang **available** untuk parameter EventName wajib disebut, sedangkan TicketType bila kosong akan diambil seluruh jumlah ticket event tersebut

Graphical user interface, text, application

Description automatically generated

Graphical user interface, table

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Table

Description automatically generated

**GET TICKET BOOKING’S TICKET INFOS**

mendapatkan data ticket dengan specific booking tertentu

Graphical user interface, text

Description automatically generated

*Akhir dari dokumentasi Ticket*