API Endpoints For Offers Table (العروض)

======================================================

**List offers**

GET => api/offers

**Retrieve offer**

GET => api/offers/{id}

{

title: The title of the offer

summary: The summary of the offer.

content: The content of the offer.

img: The image file for the offer.

created\_at: The create time for the offer.

}

API Endpoints For members Table (الطاقم الطبي)

======================================================

**List offers**

GET => api/members

**Retrieve offer**

GET => api/members/{id}

{

name: The name of the member.

job\_title: The job title (description) of the member.

twitter: The twitter account of the member.

img: The image file for the member.

created\_at: The create time for the member.

}

API Endpoints For articles Table (المدونه)

======================================================

**List articles**

GET => api/articles

**Retrieve article**

GET => api/articles/{id}

{

title: The title of the article

summary: The summary of the article.

content: The content of the article.

author: The name of author the article.

pinned: The refer if pinned in home screen (1=Yes, 0=No).

img: The image file for the article.

created\_at: The create time for the article.

}

API Endpoints For Offers Responsibilities(المسؤوليات)

======================================================

**List** responsibilities

GET => api/responsibilities

**Retrieve** responsibility

GET => api/responsibilities/{id}

{

title: The title of the responsibility

summary: The summary of the responsibility.

content: The content of the responsibility.

img: The image file for the responsibility.

created\_at: The create time for the responsibility.

}

API Endpoints For Offers Services(الخدمات)

======================================================

**List** services

GET => api/services

**Retrieve** service

GET => api/services/{id}

{

title: The title of the service.

summary: The summary of the service.

content: The content of the service.

img: The image file for the service.

icon: The icon file for the service.

created\_at: The create time for the service.

}

API Endpoints For Offers Subscribers (المشتركون)

======================================================

**List** subscribers

GET => api/subscribers

**Retrieve** subscriber

GET => api/subscribers/{id}

{

email : The email of the subscriber.

created\_at: The create time for the subscriber.

}

**Create** subscriber

POST => api/subscribers

{

email : The email of the subscriber(required,email,max:255,unique).

}

API Endpoints For Offers Subscribers (المشتركون)

======================================================

**List** subscribers

GET => api/subscribers

**Retrieve** subscriber

GET => api/subscribers/{id}

{

email : The email of the subscriber.

created\_at: The create time for the subscriber.

}

**Create** subscriber

POST => api/subscribers

{

email : The email of the subscriber(required,email,max:255,unique).

}

API Endpoints For Offers Appointments (الحجوزات)

======================================================

**List** appointments

GET => api/appointments

**Retrieve** appointment

GET => api/appointments/{id}

{

username: The username for the user who create appointment.

phone: The phone number for the user who create appointment.

member\_id: The doctor id who want to make appointment with him.

date: The date with days for appointment.

time: The date with hours for appointment.

created\_at: The create time for the subscriber.

}

**Create** appointment

POST => api/appointments

{

username: The username for the user who create appointment(required, max:255).

phone: The phone number for the user who create appointment(required, max:255).

member\_id: The doctor id who want to make appointment with him (required, numeric).

date: The date with days for appointment (required, max:255).

time: The date with hours for appointment (required, max:255).

created\_at: The create time for the subscriber (required, max:255).

}

API Endpoints For Offers Orders (طلبات العروض)

======================================================

**List** orders

GET => api/orders

**Retrieve** order

GET => api/orders/{id}

{

username: The username for the user who want order.

phone: The phone number for the user who want order.

email: The email address for the user who want order.

offer\_id: The offer id who want to make order with.

created\_at: The create time for the subscriber.

}

**Create** order

POST => api/order

{

username: The username for the user who want order (required, max:255).

phone: The phone number for the user who want order (required, max:255).

email: The email address for the user who want order (required, email, max:255).

offer\_id: The offer id who want to make order with (required, numeric).

}