## API Contract

Name	HTTP	Endpoint	Authorization	Request Body	Response Body	Description
	Method					
Get Workspaces	GET	api/workspace	None	None	{     "status": "success",     "message": "Workspaces fetched succesfully",     "data": [         {             "id": "",             "rontact": "",             "location": "",             "created_at": "",             "city": ""         },  ]	Mendapatkan daftar semua workspace
Get Rooms	GET	/room	None	None	{     "status": "success",     "message": "Workspaces fetched succesfully",     "data": [         {             "id": "",             "workspace_id": "",             "name": "",             "facilities": "",             "capacity":,             "created_at": "",             "occupancy": },	Mendapatkan daftar semua ruangan

Get Memberships	GET	/membership	None	None	<pre> {     "status": "success",     "message": "Workspaces fetched succesfully",     "data": [</pre>	Mendapatkan daftar semua paket langganan yang dimiliki pengguna
Get Food and Beverages	GET	/fnb	None	None	{     "status": "success",     "message": "Reviews fetched succesfully",     "data": [         {             "id": "",             "name": "",             "price":,             "created_at": ""         },      ] }	Mendapatkan daftar makanan yang dapat dipesan pelanggan
Get Events	GET	/event	None	None	{     "status": "success",	Mendapatkan daftar event

Login User	POST	/auth/login		{     "email":,     "password": }	<pre>"message": "Workspaces fetched succesfully",     "data": [</pre>	Pembuatan sesi/cookie autentikasi login menggunakan layanan yang disediakan oleh Supabase
Logout User	POST	/auth/logout	None	None	"session": {	Mengeluarkan sesi pengguna

Register User	POST	/auth/register	None	{     "email": "",     "full_name": "",     "password": "" }	<pre>{     "status": "success",     "message": "Account created succesfully",     "data": {         "user": {          },         "session": {          }      } }</pre>	Mendaftarkan pengguna baru ke database
Get Session	GET	/auth/self	None	None	{     "status":"error",     "message":"No user is signed in" }	Mengambil data sesi terkini pengguna (ada jika sudah login)

## Database Schema

