

1. API for player data submission

URL	REQUEST METHOD	PARAMETER	VALUE	RESULT RESPONSE
LOCAL : http://127.0.0.1:10001/api/submit-player-data	POST	name	string	2 possible results response in json object [result] from this player data submission api: 1. Success 2. Fail
SERVER : http://domain.com/public/api/submit-player-data		email	string	
		contact	string	
		age	positive integer	
		dob	[yyyy-mm-dd]	
		gender	["0", "male", "female", "other"]	
source_identifier_id		set by user and retrieve from session and cookie		
	created_at	[yyyy-mm-dd hh:mm:ss]		

2. API for player duplicate registration checking

URL	REQUEST METHOD	PARAMETER	VALUE	RESULT RESPONSE
LOCAL : http://127.0.0.1:10001/api/ check-duplicate-player	POST	email	string	3 possible results response in json object [result] from this player data submission api: 1. Invalid Request 2. New 3. Duplicate
SERVER : http://domain.com/public/ api/check-duplicate-player				

3. API for player's score data submission

URL	REQUEST METHOD	PARAMETER	VALUE	RESULT RESPONSE
LOCAL : http://127.0.0.1:10001/api/ submit-score-data	POST	email	string	2 possible results response in json object [result] from this player data submission api: 1. Success 2. Fail
		score	Positive Integer	
SERVER : http://domain.com/public/ api/submit-score-data		result	["win", "lose"]	

4. API for voucher request

URL	REQUEST METHOD	PARAMETER	VALUE	RESULT RESPONSE
LOCAL : http://127.0.0.1:10001/api/ request-voucher	POST	email	string	3 possible results response in json object [result] from this player data submission api: 1. result ["Success", "Fail"] 2. voucher_code 3. error_message
SERVER : http://domain.com/public/ api/request-voucher				

5. API for voucher distribution data submission :

URL	REQUEST METHOD	PARAMETER	VALUE	RESULT RESPONSE
LOCAL : http://127.0.0.1:10001/api/ submit-voucher-data	POST	email	string	2 possible results response in json object [result] from this player data submission api: 1. Success 2. Fail
SERVER : http://domain.com/public/ api/submit-voucher-data		voucher_code	string	