

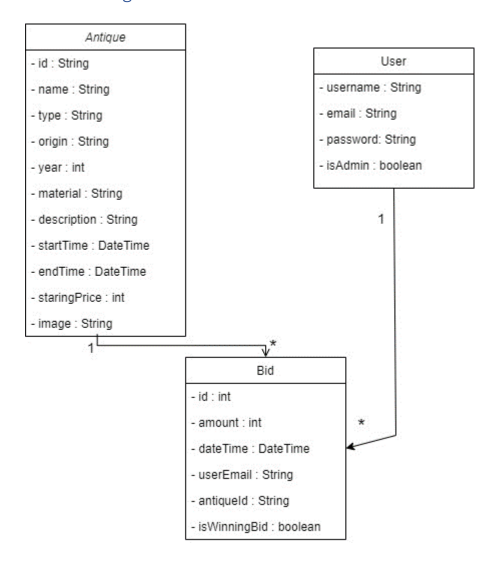
DHI2V.So
DIMITAR PEVETSOV
WEB ADVANCED

API SPECIFICATION

Table of Contents

Class diagram	2
-	
·	
•	
	Class diagram GET requests POST requests PATCH requests DELETE requests

1. Class diagram



2. GET requests

GET /ar	ntiques		
Gets all the ar	-		
Parameters:	Name	Туре	Description
* required	year	query	Returns antiques based on the giver
			year
	Origin	query	Return antiques based on the given
			origin
	Material	query	Returns antiques based on the giver
			material
	Search	query	Returns antiques based on the giver
			search prompt
Responses:	Code		/ example if successful
	200	Got the list of	of antiques which can be empty
	ntiques/{id}		
Gets antique v	with the specific	ed id	
	T		
Parameters:	Name	Туре	Description
* required	Id*	path	Id of the antique to find
Responses:	Code	Description	/ example if successful
поврешее:	200	•	for the antique with the specified id
	404		vith that id is not found
	1	1	
GET /us	sers		
Get all users			
Get all asers			
Parameters:	Name	Туре	Description
* required	Italiic	.,,,,	
required			
Responses:	Code	Description	/ example if successful
iveshouses.	200	•	of users which can be empty
		GOT THE HST C	n dacia willen can be empty
GET /us	sers/{email}		
		ad amail	
Gets the user	with the specifi	eu emaii	

Parameters:	Name	Type	Description		
* required	email*	path	Email of user to find		
			Description / example if successful		
Responses:	Code	Description	/ example if successful		
Responses:	Code 200	<u> </u>	/ example if successful a for the user with the specified email		

GET /a	ntiques/{id}/bi	ids			
Gets all bids for the antique with the specified id					
Parameters:	Name	Туре	Description		
	Id*	path	Id of antique to find		
* required					
Responses:	Code	Doscription	/ example if successful		
Responses.			•		
	200	Got the list	of bids which can be empty		
	404	No bids fou	nd for that antique		

GET /	users/{email}/b	ers/{email}/bids					
Gets the bid	Gets the bids for the user with the specified email						
Parameters:	Name	Туре	Description				
* required	Email*	path	Email of user to find				
Responses:	Code	Description	Description / example if successful				
	200	Got the list	Got the list of bids which can be empty				
	404						

sers/{email}/winners				
ng bids for the	user with the spe	cified email		
Name	Type	Description		
Email*	Path	Email of user to find		
Code	Description	/ example if successful		
200	Got the list	of winning bids which can be empty		
	Name Email*	Email* Path		

3. POST requests

POST /ai	ntiques				
Adds an antique					
Parameters:	Name	Туре	Description		
* required	antique*	body	The antique being added. JSON body gets filled		
Responses:	Code	Description	/ example if successful		
	201	Antique cre	Antique created successfully and JSON body gets filled		
	400	Antique cou or invalid	Antique could not be created, because fields are empty		

POST	/users				
Adds a user					
Parameter	s: Name	Туре	Description		
* required	user*	body	The user that is being added. JSON body gets filled		
Pasnansas	: Code	Description	/ avample if successful		
Responses	201	•	Description / example if successful		
	201	User create	d successfully and JSON body gets filled		
	400	User could invalid	User could not be created, because fields are empty or invalid		
	500		not be created, because there is an error shing of password or JWT creation.		

POST /a	ntiques/{id}/b	ids			
Creares a bid for an antique with the specified id					
Parameters:	Name	Туре	Description		
* required	bid*	body	The bid that is being created. JSON		
			body gets gilled.		
	Id*	Path	Id of antique to find		
		·			
Responses:	Code	Description	Description / example if successful		
	201	Bid created	Bid created successfully and JSON body gets filled		
	400	Bid could no	Bid could not be created, because fields are empty or		
		invalid			
	404	Bid could no	ot be created, because antique was not		
		found			

,	kens	in .	
creating a tok	en for logging i	ın.	
Parameters:	Name	Туре	Description
	Token*	Body	The token that is being created
Responses:	Code	Description	/ example if successful
Responses:	Code 201		/ example if successful ssfully created.
Responses:		Token succe	•
Responses:	201	Token succe Token was r	ssfully created.
Responses:	201	Token succe Token was r the body wa	ssfully created. ot created as the email and password in

4. PATCH requests

PATCH ar	ntiques/{id}	iques/{id}				
Modifies an antique, based on the given id						
Parameters:	Name	Туре	Description			
* required	id *	path	The id of the antique to be modified			
	antique *	body	The antique body to modify			
Responses:	Code	Description	/ example if successful			
	200	Body contai	Body contains the modified antique.			
	400	Body was no	Body was not modified, because a field is invalid or			
		empty wher	empty when trying to modify or body id does not			
		match the p	ath id			

5. DELETE requests

DELETE /	antiques/{id}	tiques/{id}				
Deletes the	Deletes the antique with the specified id					
Parameters	: Name	Type	Description			
* required	id*	path	Id of the antique to delete			
Responses:	Code	Description	/ example if successful			
	200	Antique del	Antique deleted			
	404	A antique w	A antique with that Id is not found			

DELETE /a	/antiques/{id}/bids/{id}			
Deletes data	for bid with th	e specified id		
Parameters:	Name	Type	Description	
* required	id*	path	Id of the bid to delete	
	Id*	path	Id of the antique the bid belongs to	
Responses:	Code	Description / example if successful		
	200	Bid deleted	Bid deleted	
	404	A bid or ant	A bid or antique with that Id is not found	
	400	Bid was not	Bid was not deleted as auction has ended	