## YOUSAC API Endpoints

		ENDPOINT: user		
Método	Ruta	Funcion	petición	Respuestas
Post	api/user/create	createUser	{   idStudent : String   names : String   lastnames : String   email : String   password : String   password : String }	{   ok: true/false   msg : String   user : User   token : String   errors: Error[] }
Put	api/user auth token required*	updateUserById	{   names? : String   lastnames? : String   email? : String   password? : String   password2? : String }	{   ok: true/false   msg : String   errors: Error[] }
Post	api/user/aprovedCourses auth token required*	addAprovedCourses	{   coursesIds: String[]  }	{ ok: true/false msg: String errors: Error[] }

	ENDPOINT: Course				
Método	Ruta	Funcion	petición	Respuestas	
Get	api/course/aproved/:userId	getAprovedCoursesByUserId		{   ok: true/false   msg : String   courses: Courses[]   errors: Error [] }	
Get	api/course/unaproved auth token required*	getUnprovedCoursesByAuthToken		{   ok: true/false   msg   courses: Courses[]   errors: Error [] }	

	ENDPOINT: Search				
Método	Ruta	Funcion	petición	Respuestas	
Get	api/search?param= <user post=""></user>			{	
		searchGeneral	{	ok: true/false	
	for user->user		idTeacher? :	msg: String	
	for post->teacher, course, all	searchPost	string		
			idCourse? : string	posts/users:	
	auth token required*	searchUser	}	Post/User[]	
		searchTeacher	Keyword refers to	errors: Error[]	
			teacherName or	}	
		searchCourse	courseName or		
			idStudent		

	ENDPOINT: Auth				
Método	Ruta	Funcion	petición	Respuestas	
Post	api/auth	authLogin	{   email : String   password : String }	{   ok: true/false   msg : String   user: User   token: String   errors: Error[]  }	
get	api/auth/recovery	getRecoveryEmail	{   email : String }	{  ok: true/false  msg : String  errors: Error[] }	

	ENDPOINT: Post				
Método	Ruta	Funcion	petición	Respuestas	
Post	api/post  auth token required*	createPost	<pre>{   title : String   description : String   coursesIds : String[]   teachersIds : String[] }</pre>	{   ok: true/false   msg : String   errors: Error[] }	

	ENDPOINT: Comment				
Método	Ruta	Funcion	petición	Respuestas	
Post	api/comment	createComment		{	
			{	ok: true/false	
	auth token required*		message : String	msg : String	
			}	errors: Error[]	
				}	
Get	api/comment/:idPost	getCommentsByIdPost		{	
				ok: true/false	
				msg : String	
				errors: Error[]	
				comments : Comment[]	
				}	