STORE									
METHO D	REQUEST	PARAMETER S	SPECIFICATIO N	EXAMPLE					
GET	/store/	none	return a json with an array with all stores	http://price-tracking/store/					
	/store/ <id></id>	none	return a json with an store informations specified by id	http://price-tracking/store/42					
	/store/ <id>/name</id>	none	return a json with an store informations with specified by name	http://price-tracking/store/42/name					
	/store/ <id>/local</id>	none	return a json with an store informations with specified by location	http://price-tracking/store/42/local					
	/store? <paramet ers></paramet 	id, name, type, services, locations, products	return a json with an store informations with specified by the given parameters	http://price-tracking/store?name=some_st ore http://price-tracking/store?id=9&type=food					
POST	/store? <paramet ers=""></paramet>	id, name, type, services, locations, products	create a new store based in the parameters given	http://price-tracking/store?name=some_st ore&type=auto&services					
PUT	/store/ <id>?<par ameters></par </id>	id, name, type, services, locations, products	update the informations of a store	http://price-tracking/store?name=some_st ore&type=auto					
DELETE	/store/ <id></id>	none	delete the store with the given id	http://price-tracking/store/03/					
	/store/ <name></name>	none	delete the store with the given name	http://price-tracking/store/some_store/					

PRODUCTS									
METHO D	REQUEST	PARAMETER S	SPECIFICATIO N	EXAMPLE					
GET	/product/	none	return a json with all products informations	http://price-tracking/products					
	/product/ <id></id>	none	return a json with products informations specified by id	http://price-tracking/products/29/					
	/product/ <id>/nam e</id>	none	return a json with products informations specified by name	http://price-tracking/products/29/name					
	/product/ <id>/price</id>	none	return a json with products informations specified by price	http://price-tracking/products/29/price					
	/product/ <id>/type</id>			http://price-tracking/products/29/type					
POST	/product/? <param eters></param 	name, type, price, amount, *description, *discount	create a new product with the given parameters	http://price-tracking/products?name=some _product&type=food					
PUT	/product/ <name>? <parameters></parameters></name>	name, type, price, amount, *description, *discount	update a product informations with the given parameters	http://price-tracking/products?name=some _product&type=auto&amount=9					
	/product/ <id>?<pa rameters></pa </id>	name, type, price, amount, *description, *discount	update a product informations with the given parameters	http://price-tracking/products?name=some _product&type=auto&amount=9					
DELETE	/product/ <name>/</name>	none	delete a product with the given name	http://price-tracking/products/29/					
	/product/ <id>/</id>	none	delete a product with the given id	http://price-tracking/products/29/name					

SERVICES										
METHO D	REQUEST	PARAMETER S	SPECIFICATIO N	EXAMPLE						
GET	/servicos/ none		return a json with all services informations	http://price-tracking/services						
	/servicos/ <id></id>		return a json with services informations specified by id	http://price-tracking/services/66/						
	/servicos/ <id>/name</id>	none	return a json with services informations specified by name	http://price-tracking/services/66/ name						
	/servicos/ <id></id> /tipo	none	return a json with services informations specified by type	http://price-tracking/services/66/t ype						
POST	/servicos/? <paramet ers=""></paramet>	type, name, description, price, *time_average	create a new service with the given parameters	http://price-tracking/services?na me=some_service&type=auto						
PUT	/servicos/ <name>?< parameters></name>	type, name, description, price, *time_average	update a service with the given parameters	http://price-tracking/services?na me=some_service&type=auto						
	/servicos/ <id>?<par ameters></par </id>	type, name, description, price, *time_average	update a service with the given parameters	http://price-tracking/services?na me=some_service&type=auto						
DELETE	/servicos/ <name></name>	none	delete a service with the given name	http://price-tracking/services/na me						
	/servicos/ <id></id>	none	delete a service with the given id	http://price-tracking/services/id						