#	User Story	DTO Rq	Method	REST	Service	
		{name,email, passwrd,				
1	User Registration	passwrd_retype}	POST	/api/user/reg	UserService.register	send <i>token</i> by email
2	Email Confirmation		GET(?)	/api/user/conf/{token}	UserService.conf(token)	add User to DB, send confirm.email
3	Profile Modification	{user_info, user_city}	POST	/api/profile/modify/{user_id}	ProfileService.modify	add Profile to DB
						first 30 <event> {id, name, city, price,</event>
4.1	Events List pageble		GET	/api/events/all	EventService.get(30, null)	date, duration, photo}
					EventService.get(page,	
					events_by_page, city,	page <event> {id, name, city, price,</event>
4.2	Events List pageble(next)	{page, events_by_page}	POST	/api/events/page	date_start, date_fin)	date, duration, photo}
4.3	Cities list		GET	/api/city/all	CityService.getAll	List <city> for city filter {city_name}</city>
					EventService.get(page,	
		{page, events_by_page, city,			events_by_page, city,	
4.4	Events Filter	date_start, date_fin}	POST	/api/events/filter	date_start, date_fin)	page <event></event>
						<event> {id, name, city, price, date,</event>
5.1	Datails by Event	{event_id}	GET	/api/event/info/{id}	EventService.getOne(id)	duration, photo, extra_info}
					AccomodationServise.getBy	
5.2	Accomodation for Event	{id}	POST	/api/accomodation/city/{city}	City(city)	List <accomodation></accomodation>
		{city_from, city_to, date1,				
5.3	Transfer for Event	date2	POST	/api/transfer/{dto}	TransferService.get(dto)	List <transfer></transfer>