Endpoint	Method	Description	Body Request	Body Response
/get-user/{uid}	GET	Get a user from their uid (user id)	-	{ "name": "user name", "email": "user email", "authProvider": "authentication provider", "todos": ["todo 1", "todo 2"] }
/get-user-by-name	GET	Get a user from their name	-	{ "name": "user name", "email": "user email", "authProvider": "authentication provider", "todos": ["todo 1", "todo 2"] }
/get-user-by-email	GET	Get a user from their email	-	{ "name": "user name", "email": "user email", "authProvider": "authentication provider", "todos": ["todo 1", "todo 2"] }
/get-user-todos	GET	Get a user's todos from their uid	-	{ "1": { "uid": "user id", "text": "todo text", "completed": boolean value }, "2": {

				"uid": "user id", "text": "todo text", "completed": boolean value }
/create-user/{uid}	POST	Create a new user	{ "name": "user name", "email": "user email", "authProvider": "authentication provider", "todos": ["todo 1", "todo 2"] }	{ "name": "user name", "email": "user email", "authProvider": "authentication provider", "todos": ["todo 1", "todo 2"] }
/create-todo	POST	Create a new todo	{ "uid": "user id", "text": "todo text", "completed": boolean value }	{ "uid": "user id", "text": "todo text", "completed": boolean value }
/update-user/{uid}	PUT	Update an existing user	{ "name": Optional["user name"], "email": Optional["user email"], "authProvider": Optional["authenticati on provider"] }	{ "name": "user name", "email": "user email", "authProvider": "authentication provider", "todos": [] }
/update-todo/(todo_id}	PUT	Update an existing todo	{ "uid": "user id", "text": "todo text",	{ "uid": "user id",

			"completed": boolean value }	"text": "todo text", "completed": boolean value }
/delete-user/{uid}	DELETE	Delete an existing user	-	{ "Data" : "Data deleted successfully" }
/delete-todos	DELETE	Delete an existing todo	-	{ "Data" : "Data deleted successfully" }