

Our progress for 4th week:

Utesh Aman: he added code to our todo.go file, essentially he did post operation with `r.FormValue("parameter")`, we use the value as the description to insert into our database.

Meiirzhan Tolegenov: created todo object nad persist it in our database, to make sure operation is success he query the database and return the query result to the client. He register the new route [/todo](#) with an HTTP POST request into our new `CreateItem()` function. Now we had to continue our CRUD operations for create, read, update and delete

Imangali Zholdas: performed CRUD operations for `TodoItem`'s, created function `GetItemById()`, to make sure that item actually exists, so update and delete functions will invoke `GetItemById()`.

Nurmukhanov Yermurat: imported new package `strconv` in `ToDoItem`. The package is used to convert the `String` variable into an `Integer` before we run the SQL queries. Did `GetCompletedItems()` and `GetIncompletedItems()` functions, It'll execute a SQL `SELECT` query and encode it into JSON before returning it to the client. For the next week, we are going to add front-end to our project