

# TECHNICAL TASK

**Step 1**

No of Textbox:

☒ All Check

☒

☒

☒

☒

☒

Output is: **Selected All 5 Items and Total Number is 3700**

**Step 2**

No of Textbox:

☐ All Check

☐

☒

☐

☒

☒

☒

Output is: **Selected 4 Items, there position is 2,4, 5 and 6 and Total Number is 2300**

Create an Application, where you have to follow the step for making this app.

## For Save Feature:

- ❖ User will decide, how much textbox will need.
- ❖ When user will **press** Add Textbox button, you will **take the input field number** and then **generate number of textboxes with checkboxes dynamically**.
- ❖ After generate the textboxes, user will **give the input number** in those **textboxes** and then **select the checkbox**.
- ❖ Based on **selected checkboxes**, user will see the output that, **number of positions** they selected and what is **the total number** of that **selected textboxes**.
- ❖ **This total number will save in the database**

## For Update Feature:

- ❖ For Update the Information, at first in UI all the information need to **retrieve** from the database. And then again same process as **user did for save operation**. User **uncheck** the textbox or **increase/decrease** the textbox field as well. Based on uncheck & textbox increase/decrease, the information saves in the database.

## Marks:

Item	Marks
Save the Information	10
Summary Page	10
Update the Information	40
GitHub Repository (Public)	20
Database Design	10
Live	10
<b>Grand Total</b>	<b>100</b>

❖ **Deadline: 23 April ,2024**