

## Pretest Bizzy

### 1. Kind of the test for there website

- Functional Test  
Functional test are used to check all button, page and flow the web working properly
- User Acceptance Test (UAT)  
UAT are used to determine if all requirements of a specification are met
- Regression Test  
Regression test are used re-running functional and non-functional test when there is a code that has been updated both functional and non-functional to ensure the website still performs after change
- API test  
Check API work well

### 2. Test case

NO	Scenario case / Test case
1	User click button submit when fill all field and check all option
2	User click button submit when only fill name field
3	User click button submit when fill name field and check one of feature option
4	User click button submit when fill name field and check all checkbox feature option
5	User click button submit when fill name field and click one of OS option
6	User click button submit when fill name field and check checkbox "I have tried TestCafe"
7	User click button submit when fill name field and gift rate after check checkbox "I have tried TestCafe"
8	User click button submit when fill all field and gift rate after check checkbox "I have tried TestCafe"
9	User click button submit when not check all checkbox feature option or OS option
10	User click button submit when not check checkbox "I have tried TestCafe"
11	User click button submit when choose interface option except "Command Line"
12	User fill name field and click button populate
13	User click button populate without fill name field
14	User fill name field with number or special character
15	User submit form & back to previous page

### 3. Link automation code : <https://drive.google.com/drive/folders/1WkMsEeEwDZfehJsCXFEL-1DiL7rU8gL?usp=sharing>

### 4.

```
SELECT * FROM "data_buddy"  
WHERE employee_id = 4 AND employee_name = 'angga' AND buddy_name = 'surya' AND  
supervisor_name= 'budi' AND team_name='Quality'  
LIMIT 50
```

There is query to show data table but I think it will be return Error, because in the table specification have buddy\_id and supervisor\_id not buddy\_name and supervisor\_name