## **Test run Fitur Product**

**Completion chart** 

**Completion stats** 

Failed (0)
Passed (3)
Blocked (0)
Retest (0)

Untested (0)
Skipped (0)
Invalid (0)

Completion rate

100%

Started by

Denise Maulidita Vatya

**Environment** 

develop

Start time

2023-10-29 17:33:19

Milestone

-

**Estimated** 

00:00:00

**Time spent** 

00:00:06

# As a user I can not see detail product

Status Time spent Assignee

Passed 00:00:01 Denise Maulidita Vatya

**Results** 

Result 1

Expected result

Status Time spent User Defects

Passed 00:00:01 Denise Maulidita Vatya Finish time

2023-10-29 17:33:26

Steps

Step 1
Action User start application
Input data

Expected result

Step 2
Action The user clicks on the product to see the details
Input data

# As a user I can add new product

Status

Time spent

user choose category product

Category : Meat

**Assignee** 

Passed

00:00:04

Denise Maulidita Vatya

### **Results**

### Result 1

Action

Input data

Result 1			
Status	Time spent	User	Defects
Passed Finish time	00:00:04	Denise Maulidita Vatya	-
2023-10-29 17:33:31			
Steps			
Step	1		
Action	user start application		
Input data			
Expected result			
Step	2		
Action	user click icon "+" means add new product		
Input data			
Expected result			
Step	3		
Action	user enters name product		
Input data	Name : Ayam		
Expected result			
Step	4		
Action	user enters quantity		
Input data	Quantity: 80		
Expected result			
Step	5		

# Step 6 Action user click button add item Input data Expected result Step 7 Action user successfully adds the product and redirected to the homepage Input data

Expected result

Expected result

# As a user I can see stock the product

Status Time spent Assignee

Passed 00:00:01 Denise Maulidita Vatya

**Results** 

Result 1

Status Time spent User Defects

Passed 00:00:01 Denise Maulidita Vatya Finish time

2023-10-29 17:33:33

Steps

Step 1 user start application Action Input data Expected result 2 Step user on the homepage Action Input data Expected result Step 3 The System displays all products with stock information Action Input data Expected result