


Restaurant Food Items Management System


Group 19


About the Project

This presentation is on the 'Restaurant Food Items Management System' we created using Netbeans. The objective of creating this digital system is for a restaurant which runs it's stock management and the billing system manually.

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MEMBER LOGIN



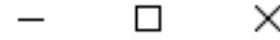


Sign in

Don't have an account?

Sign up

- MEMBER LOGIN



MEMBER LOGIN



johnmiles1



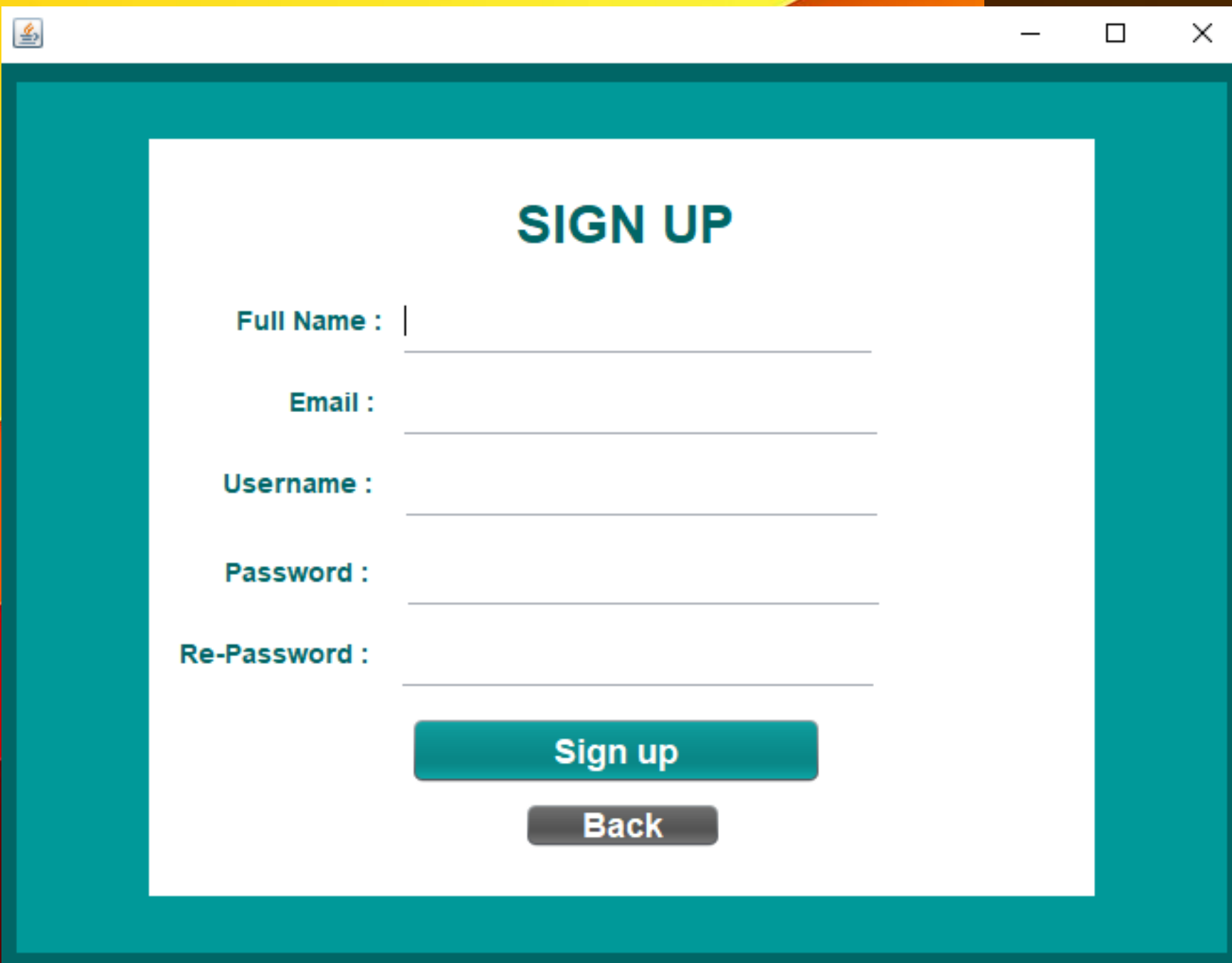
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
Sign in

Don't have an account?

Sign up

- MEMBER LOGIN (sample)



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SIGN UP

Full Name :

Email :

Username :

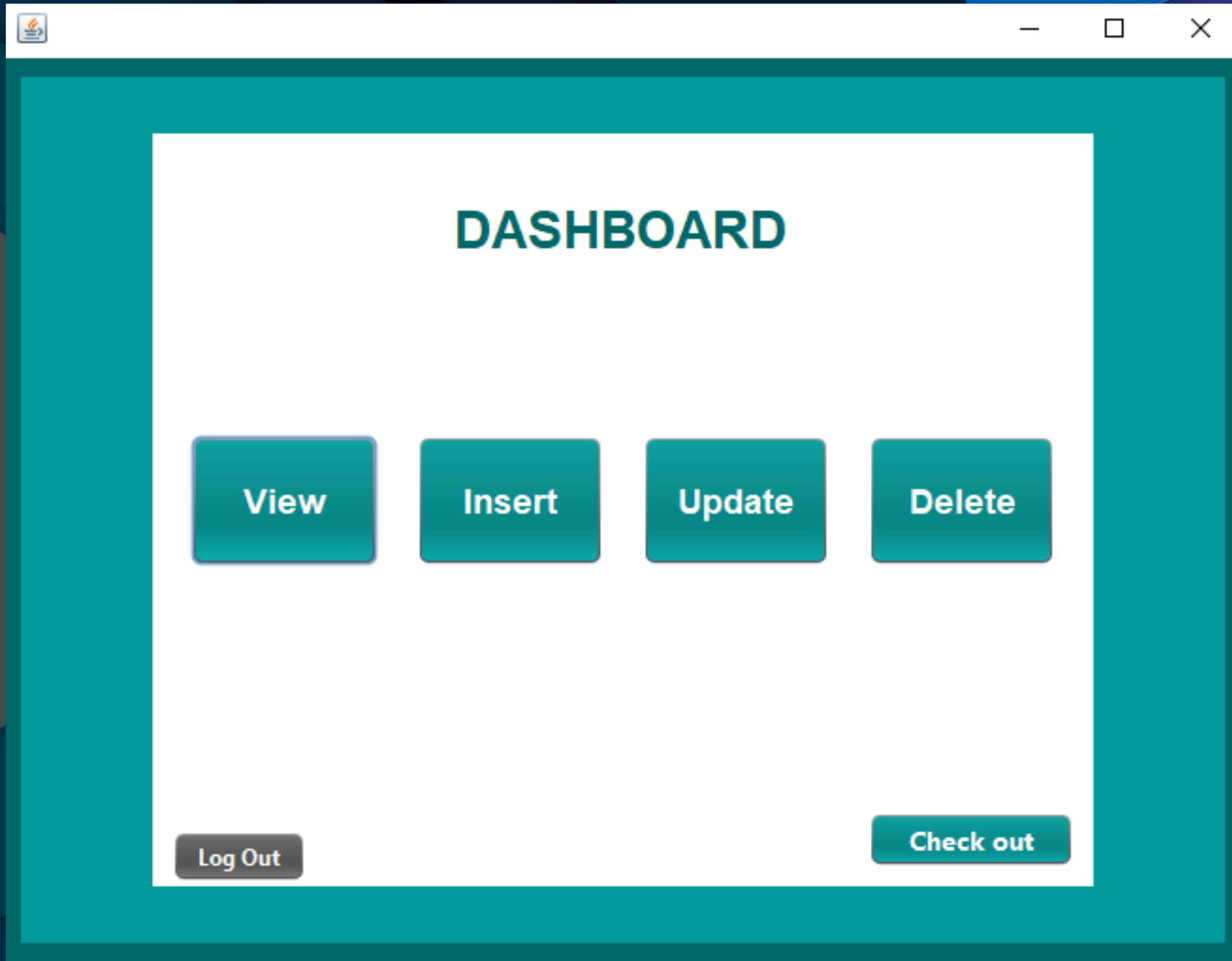
Password :

Re-Password :

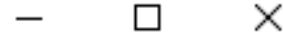
Sign up

Back

• NEW MEMBER
SIGN UP



• LOGIN → DASHBOARD



[Back](#)

CATEGORIES

Rice

Porridge

Noodles

Soup

[View All](#)

• [VIEW](#) → CATEGORIES

[Back](#)

VIEW ITEMS

Item Code	Item Name	Category	Price	Quantity
f1	Kimbap	Rice	100	10
f2	BBQrice	Rice	150	10
f3	Biryani	Rice	200	10
f4	Risotto	Rice	250	10
f5	Dakjuk	Porridge	150	10
f6	Upma	Porridge	200	10
f7	Grits	Porridge	100	15
f8	Congee	Porridge	150	10
f9	Soba	Noodles	200	10
f10	Ramyeon	Noodles	400	10
f11	Udon	Noodles	100	20
f12	Lamian	Noodles	200	25
f13	Sujebi	Soup	150	10
f14	Mussel	Soup	100	10
f15	Laksa	Soup	200	10
f16	Harira	Soup	150	10

• CATEGORIES → VIEW *



Back

RICE

Item Code	Item Name	Category	Price	Quantity
f1	Kimbap	Rice	100	10
f2	BBQrice	Rice	150	10
f3	Biryani	Rice	200	10
f4	Risotto	Rice	250	10

• CATEGORIES → RICE

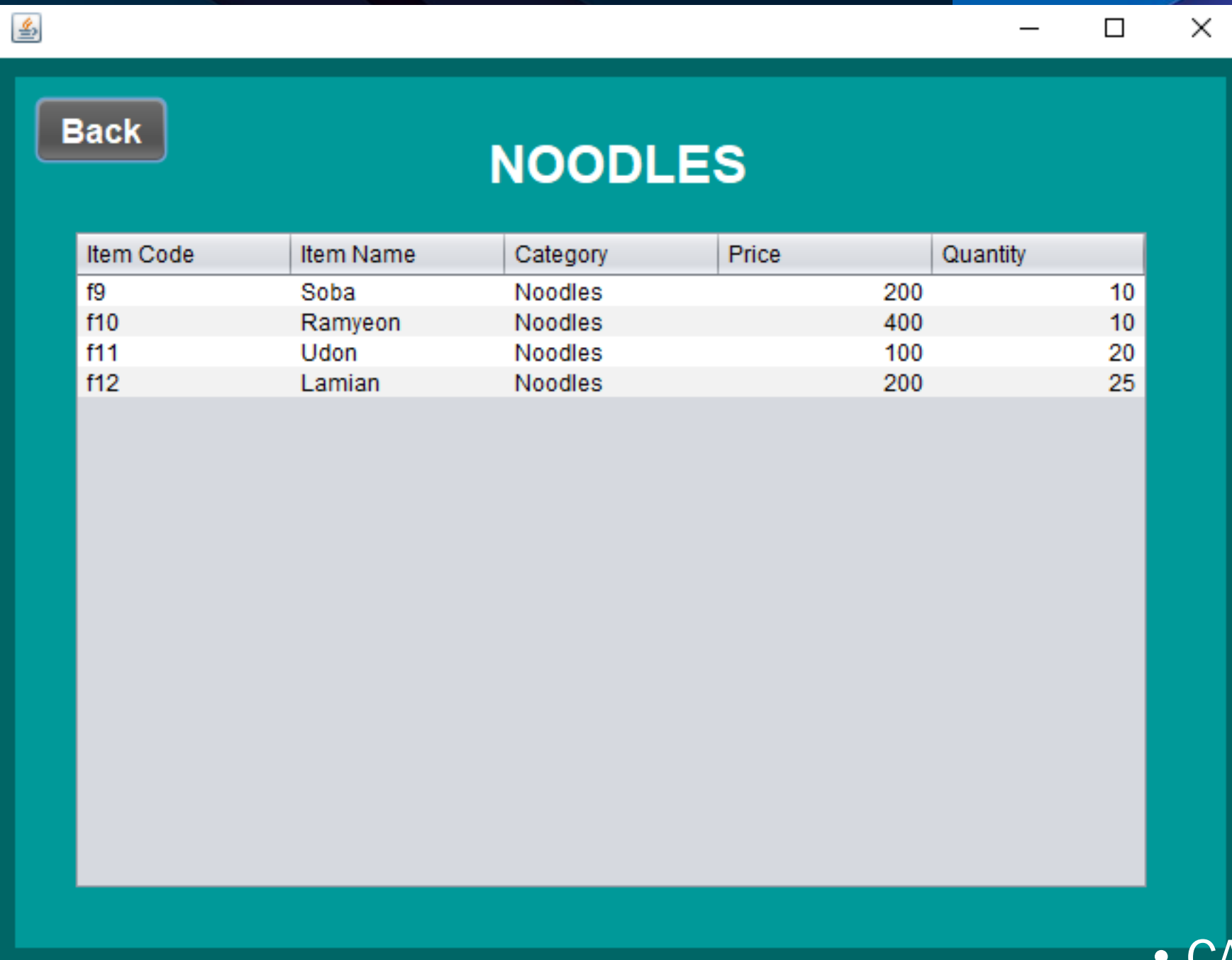


Back

PORRIDGE

Item Code	Item Name	Category	Price	Quantity
f5	Dakjuk	Porridge	150	10
f6	Upma	Porridge	200	10
f7	Grits	Porridge	100	15
f8	Congee	Porridge	150	10

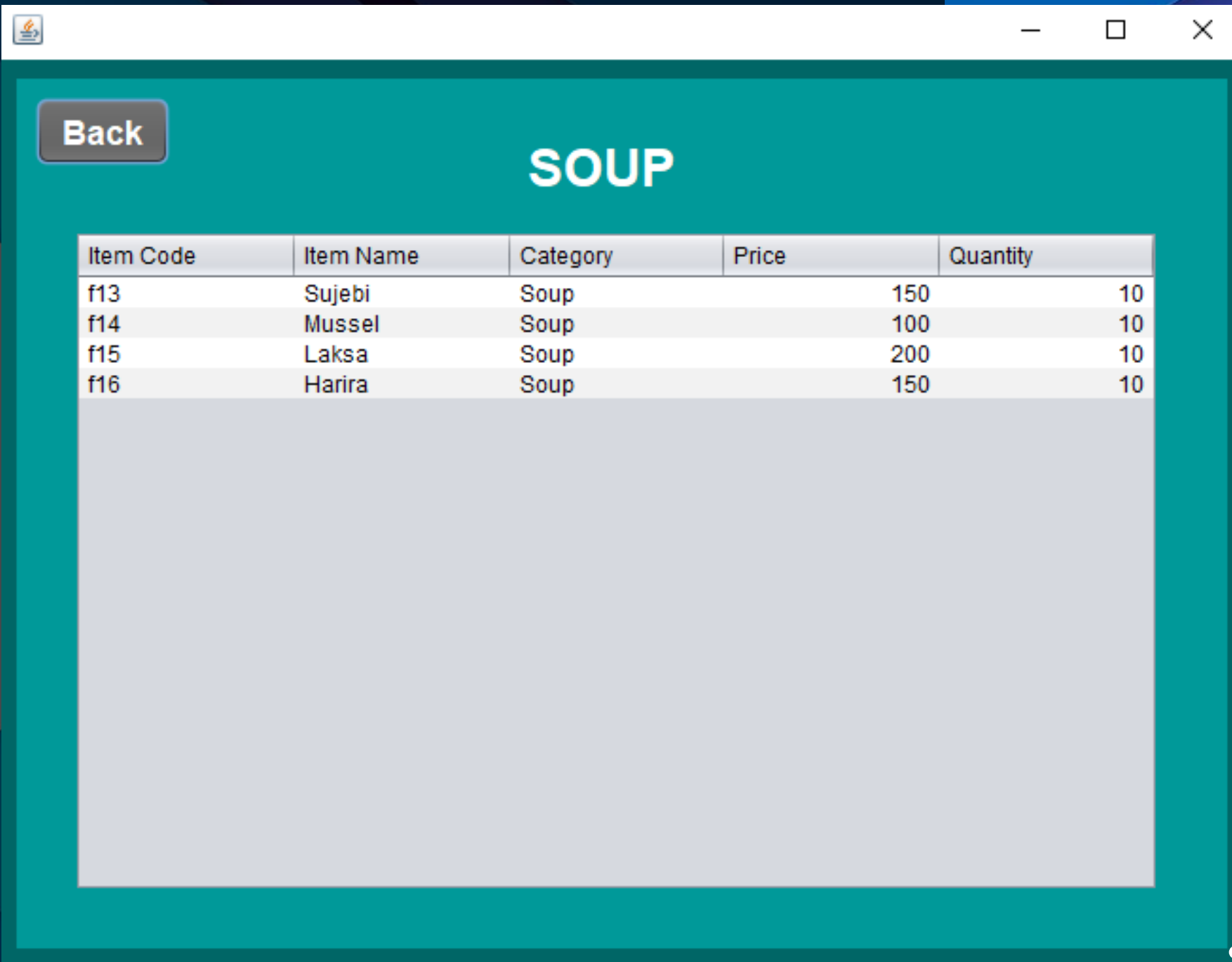
• CATEGORIES → PORRIDGE



The screenshot shows a web application window with a teal header. In the top left corner of the header is a 'Back' button. The main title 'NOODLES' is centered in the header. Below the header is a table with five columns: 'Item Code', 'Item Name', 'Category', 'Price', and 'Quantity'. The table contains four rows of data. Below the table is a large, empty light gray rectangular area.

Item Code	Item Name	Category	Price	Quantity
f9	Soba	Noodles	200	10
f10	Ramyeon	Noodles	400	10
f11	Udon	Noodles	100	20
f12	Lamian	Noodles	200	25

• CATEGORIES → NOODLES



Item Code	Item Name	Category	Price	Quantity
f13	Sujebi	Soup	150	10
f14	Mussel	Soup	100	10
f15	Laksa	Soup	200	10
f16	Harira	Soup	150	10

• CATEGORIES → SOUP

[Back](#)

INSERT ITEMS

Item Code :

Item Name :

Category :

Price :

Quantity :

[Add](#)

• DASHBOARD → INSERT

[Back](#)

UPDATE ITEMS

Item Code :

Item Code :

Item Name :

Category :

Price :

Quantity :

[Back](#)

DELETE ITEMS

Item Code :

[Search](#)

Item Code :

Item Name :

Category :

Rice ▼

Price :

Quantity :

0 ▲ ▼

[Delete](#)

ItemCode

ItemName

Quantity

0

Price

Total

ADD

ItemCode	ItemName	Quantity	Price	Total
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BACK to DASHBOARD

PRINT

Total

Pay

Balance

BILL

• DASHBOARD → CHECK OUT

ItemCode

ItemName

Quantity

8

Price

Total

ADD

ItemCode	ItemName	Quantity	Price	Total
F1	Kimbap	2	100	200
f5	Dakjuk	4	150	600
f8	Congee	8	150	1200

Total

2000

Pay

2500

Balance

500

BILL

BILL

PRODUCT PRICE TOTAL

Kimbap 100 200

Dakjuk 150 600

Congee 150 1200

SUBTOTAL : 2000

PAY : 2500

BALANCE : 500

THANK YOU! COME AGAIN

BACK to DASHBOARD

PRINT

- SAMPLE CHECK OUT

MEMBERS OF GROUP 19

N.K.H.M Nanayakkara - HS/2019/0541

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A. Sakeer Ahmed - HS/2019/0086

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Thank you!