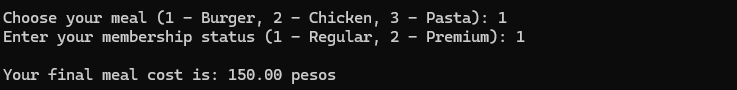
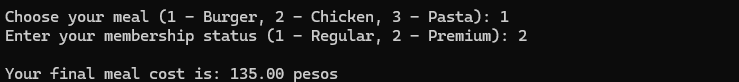
**Monton, Sean Paul M.**

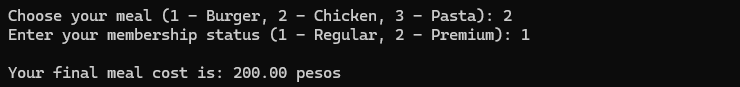
**BSCS 1-1**

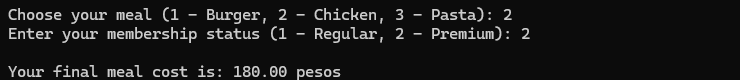
**Computer Programming 1 – Activity 6 (Meal Selection and Discount System – Without Order Time)**

**Output**

****

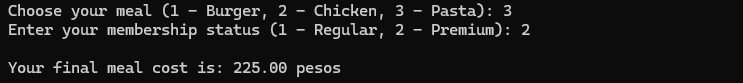
****

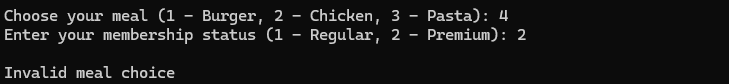
****

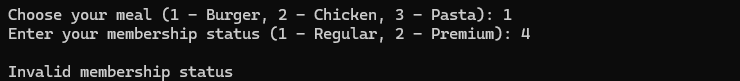
****

**A black screen with white text

Description automatically generated**

****

****

****

**Source Code**

#include <stdio.h>

int main() {

int meal\_choice, mem\_status;

float burger = 150.00, chicken = 200.00, pasta = 250.00;

printf("Choose your meal (1 - Burger, 2 - Chicken, 3 - Pasta): ");

scanf("%d", &meal\_choice);

printf("Enter your membership status (1 - Regular, 2 - Premium): ");

scanf("%d", &mem\_status);

printf("\n");

switch (meal\_choice) {

case 1:

if(mem\_status == 1) {

printf("Your final meal cost is: %.2f pesos", burger);

} else if(mem\_status == 2) {

printf("Your final meal cost is: %.2f pesos", burger - (burger \* .10));

} else {

printf("Invalid membership status");

}

break;

case 2:

if(mem\_status == 1) {

printf("Your final meal cost is: %.2f pesos", chicken);

} else if(mem\_status == 2) {

printf("Your final meal cost is: %.2f pesos", chicken - (chicken \* .10));

} else {

printf("Invalid membership status");

}

break;

case 3:

if(mem\_status == 1) {

printf("Your final meal cost is: %.2f pesos", pasta);

} else if(mem\_status == 2) {

printf("Your final meal cost is: %.2f pesos", pasta - (pasta \* .10));

} else {

printf("Invalid membership status");

}

break;

default:

printf("Invalid meal choice");

break;

}

return 0;

}