package Final;

import java.util.Scanner;  
  
public class Menu extends date{  
  public static void menu() {            
  Scanner scanner = new Scanner(System.in);  
  System.out.println("-------------------------------------------------------------------------");  
    System.out.println("                           BOMMARILLU HOTEL");  
    System.out.println("-------------------------------------------------------------------------");  
    System.out.println("                            Menu Card");  
    System.out.println("-------------------------------------------------------------------------");  
    System.out.println("\n BEVERAGES                            26 Dal Fry................ 140.00");  
    System.out.println("----------------------------------      27 Dal Makhani............ 150.00");  
    System.out.println(" 1  Regular Tea............. 20.00      28 Dal Tadka.............. 150.00");  
    System.out.println(" 2  Masala Tea.............. 25.00");  
    System.out.println(" 3  Coffee.................. 25.00      ROTI");  
    System.out.println(" 4  Cold Drink.............. 25.00     ----------------------------------");  
    System.out.println(" 5  Bread Butter............ 30.00      29 Plain Roti.............. 15.00");  
    System.out.println(" 6  Bread Jam............... 30.00      30 Butter Roti............. 15.00");  
    System.out.println(" 7  Veg. Sandwich........... 50.00      31 Tandoori Roti........... 20.00");  
    System.out.println(" 8  Veg. Toast Sandwich..... 50.00      32 Butter Naan............. 20.00");  
    System.out.println(" 9  Cheese Toast Sandwich... 70.00");  
    System.out.println(" 10 Grilled Sandwich........ 70.00      RICE");  
    System.out.println("                                       ----------------------------------");  
    System.out.println(" SOUPS                                  33 Plain Rice.............. 90.00");  
    System.out.println("----------------------------------      34 Jeera Rice.............. 90.00");  
    System.out.println(" 11 Tomato Soup............ 110.00      35 Veg Pulao.............. 110.00");  
    System.out.println(" 12 Hot & Sour............. 110.00      36 Peas Pulao............. 110.00");  
    System.out.println(" 13 Veg. Noodle Soup....... 110.00");  
    System.out.println(" 14 Sweet Corn............. 110.00      SOUTH INDIAN");  
    System.out.println(" 15 Veg. Munchow........... 110.00     ----------------------------------");  
    System.out.println("                                        37 Plain Dosa............. 100.00");  
    System.out.println(" MAIN COURSE                            38 Onion Dosa............. 110.00");  
    System.out.println("----------------------------------      39 Masala Dosa............ 130.00");  
    System.out.println(" 16 Shahi Paneer........... 110.00      40 Paneer Dosa............ 130.00");  
    System.out.println(" 17 Kadai Paneer........... 110.00      41 Rice Idli.............. 130.00");  
    System.out.println(" 18 Handi Paneer........... 120.00      42 Sambhar Vada........... 140.00");  
    System.out.println(" 19 Palak Paneer........... 120.00");  
    System.out.println(" 20 Chilli Paneer.......... 140.00      ICE CREAM");  
    System.out.println(" 21 Matar Mushroom......... 140.00     ----------------------------------");  
    System.out.println(" 22 Mix Veg................ 140.00      43 Vanilla................. 60.00");  
    System.out.println(" 23 Jeera Aloo............. 140.00      44 Strawberry.............. 60.00");  
    System.out.println(" 24 Malai Kofta............ 140.00      45 Pineapple............... 60.00");  
    System.out.println(" 25 Aloo Matar............. 140.00      46 Butter Scotch........... 60.00");  
    System.out.print("Enter Customer Id to order: ");  
  
    System.out.println("Enter 0 to return home page");  
    try {  
    int ph = scanner.nextInt();  
    if(ph==0) {  
      Main.Home();  
    }  
    int f = 0;  
    int r = 0;  
    for (int n = 0; n < i; n++) {  
        if (custid.get(n) == ph && p.get(n) == 0) {  
            f = 1;  
                    int ch = 1;  
                    while (ch != 0) {  
                        System.out.print("Select your choice, Enter 0 to pay\n->");  
                        ch = scanner.nextInt();  
  
                        // if-else conditions to assign item prices listed in the menu card  
                        if (ch == 1 || ch == 31 || ch == 32) {  
                            int rs = 20;  
                            r = r + rs;  
                        } else if (ch >= 2 && ch <= 4) {  
                            int rs = 25;  
                            r = r + rs;  
                        } else if (ch >= 5 && ch <= 6) {  
                            int rs = 30;  
                            r = r + rs;  
                        } else if (ch >= 7 && ch <= 10) {  
                            int rs = 50;  
                            r = r + rs;  
                        } else if ((ch >= 11 && ch <= 17) || ch == 35 || ch == 36 || ch == 38) {  
                            int rs = 110;  
                            r = r + rs;  
                        } else if (ch >= 18 && ch <= 19) {  
                            int rs = 120;  
                            r = r + rs;  
                        } else if ((ch >= 20 && ch <= 26) || ch == 42) {  
                            int rs = 140;  
                            r = r + rs;  
                        } else if (ch >= 27 && ch <= 28) {  
                            int rs = 150;  
                            r = r + rs;  
                        } else if (ch >= 29 && ch <= 30) {  
                            int rs = 15;  
                            r = r + rs;  
                        } else if (ch == 33 || ch == 34) {  
                            int rs = 90;  
                            r = r + rs;  
                        } else if (ch == 37) {  
                            int rs = 100;  
                            r = r + rs;  
                        } else if (ch >= 39 && ch <= 41) {  
                            int rs = 130;  
                            r = r + rs;  
                        } else if (ch >= 43 && ch <= 46) {  
                            int rs = 60;  
                            r = r + rs;  
                        } else if (ch == 0) {  
                            // User selected 0 to end  
                            break;  
                        } else {  
                            System.out.println("Wrong Choice..!!");  
                        }  
                    }  
                    System.out.println("Total Bill: " + r);  
  
                    // updates restaurant charges and then appends to 'rc' list  
                    r = r + rc.get(n);  
                    rc.set(n, r);  
                }  
            }  
    if (f == 0) {  
        System.out.println("Invalid Customer Id");  
    }  
                System.out.print("Enter any key to return home page");  
                String l = scanner.next();  
                Main.Home();  
           }catch(Exception e) {  
         System.out.println("Invalid Customer Id");  
         Main.Home();  
         }  
    }  
  }