

SHAH SOFTWARE, INC.

# CACFP SOFTWARE SYSTEM

THE COMPLETE SOFTWARE FOR  
MEAL PLANNING AND MEAL  
PRODUCTION



The only software system that completely automates the task of Meal Planning, Meal Production, Meal Counts and Inventory

CACFP Software is a comprehensive food management program designed specifically for centers that participate in the USDA Child and Adult Care Food Program.

It helps you organize your program information, prepare your meals, ensure your menus are USDA compliant and meet your program reporting requirements. With the system your records will be more accurate, meal planning will be quicker and easier.

## Highlights

- Complete Food Inventory Control
- Inventory dynamically updated on Food purchases and consumption.
- Food buying guide / all groups
- Design your own food menus in accordance with the CACFP guidelines
- Report Compiler to compile meal counts from your various centers even if not connected on a network.
- Automated monthly meal count summary report on number of meals served



SHAH SOFTWARE, INC.

P.O. Box 9445  
Midland, TX 79708

Phone: 800-968-2748  
Fax: 432-224-1014

Web: [www.shahsoftware.com](http://www.shahsoftware.com)  
Email: [info@shahsoftware.com](mailto:info@shahsoftware.com)

For more information, call us at 800-968-2748 or visit our web site at [www.shahsoftware.com](http://www.shahsoftware.com)

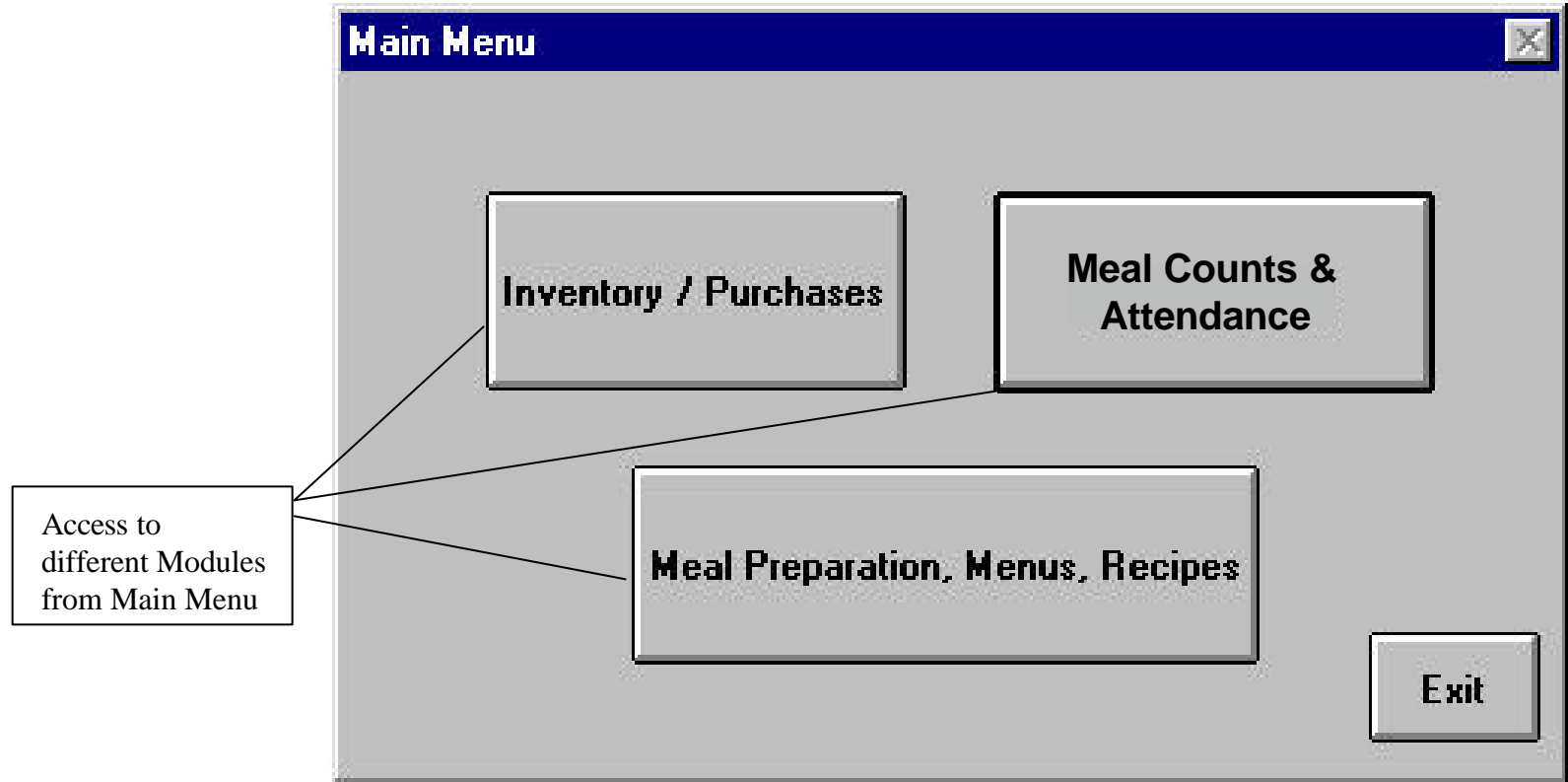
# Child Care Food Program

## \*\* Highlights \*\*

- Complete Software Package With Food / Non-Food Item Inventory Module
- Food / Non-Food Item Purchase Module
- Manage Inventories for Multiple Locations on One System
- Daily Meal Count - Daily / Weekly Meal Count Report
- Monthly Meal Count Summary Report.
- Daily Attendance - Weekly / Monthly Attendance Report
- Report Compiler to compile meal counts from all your centers
- Meal Planning, Recipe Calculations - Built-in USDA Guidelines  
Monitor Each Meal Served - Report on Shortfall or Excess for Each Meal Served.

*For more information, logon to our web site at [www.shahsoftware.com](http://www.shahsoftware.com)*

## Main Menu - Unique in Simplicity of Design



## Purchase Orders

**Purchase Order**

Purchase Order # :       Date :

Vendor :

---

Item Purchased :

Quantity :       Units :       Price / Unit :

Select Item to be Purchased From list below

SYRUP	SYRU
TATOR TOTS	TATO
TACO SHELL, 200 CTS	TCSH
TACO SHELLS -1 DOZ.	TCSL
TOMATOES, CANNED #10	TOCN
<b>TOMATOES, FRESH</b>	<b>TOFR</b>

When a Purchase order is delivered, all you have to do is –

1. Enter the Purchase Order and
2. Click on Update Inventory

The entire inventory is updated with the items and their respective quantities. So no more manual updating of the inventory.

A handy list box allows you to click and select items

Allows you to check stock of selected item at all the locations

## Inventory Management

Handle Food Inventories at different locations from one system

The screenshot shows a software window titled "Material Receipt" with a blue title bar. The window contains several input fields and buttons:

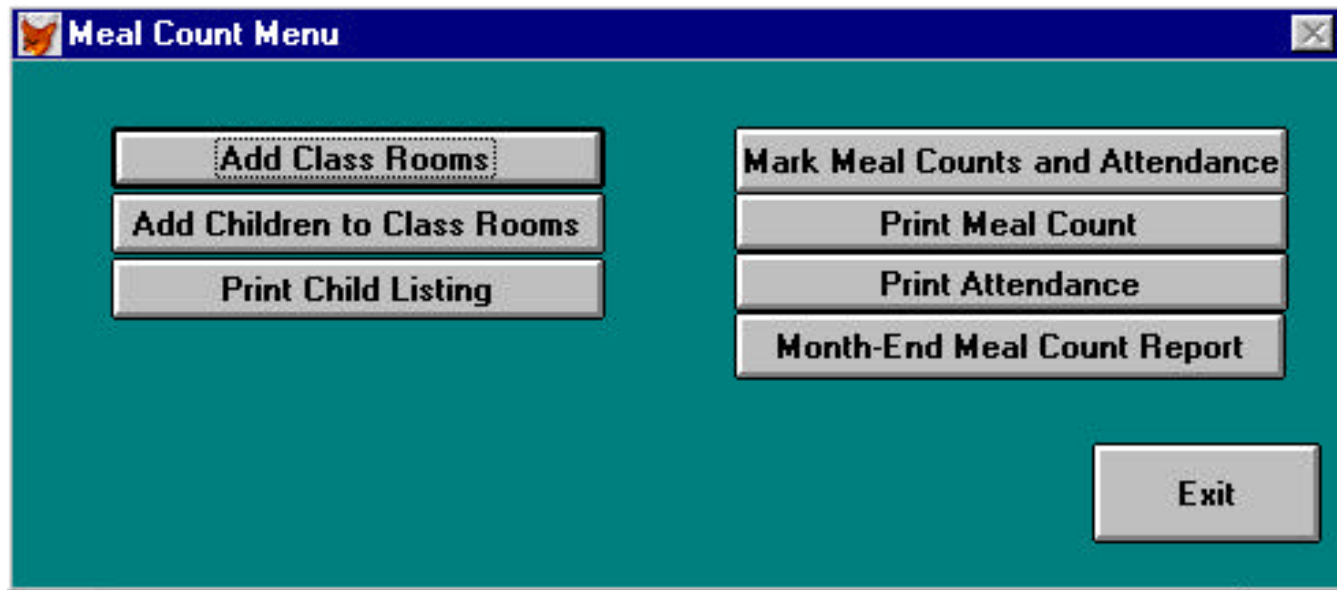
- Date :** 11/08/98
- Location :** A dropdown menu is open, showing a list of locations: LAMESA (highlighted), DAWSON, MIDLAND, ANDREWS, ODESSA, SEMINOLE, and BIG SPRING.
- Remark :** Trans. from Central Kitchen
- Item Code :** TOFR
- Item :** TOMATOES, FRESH
- Qty. :** 20.00
- Unit :** LBS
- Item List:** A list box containing:
  - TACO SHELLS -1 DOZ.
  - TOMATOES, CANNED #10
  - TOMATOES, FRESH** (highlighted)
  - TOMATOES, PASTE -#10
- Buttons:** "Add to Inventory", "Save and Exit", "Exit Without Save", and "Browse Transaction".

*Shah Software*

Customized Software Solutions

(800) 968-2748

## Meal Count & Attendance Menu

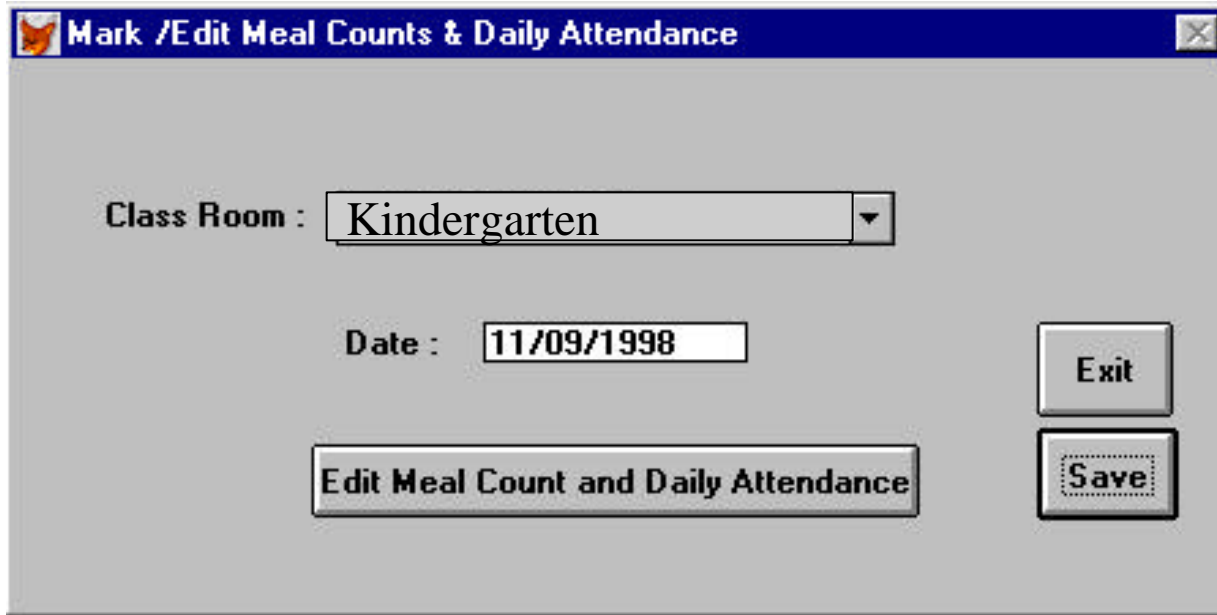


## Add Children to different Classrooms

The screenshot shows a software window with a blue title bar containing the text "Enter the information requested" and a close button. The window has a light gray background and contains the following elements:

- Class Room :** A dropdown menu with "Kindergarten" selected.
- Child's Name :** A text input field containing "JAKE TYLER".
- Meal Eligibility :** A dropdown menu with "Free" selected.
- Buttons:** "Save" and "Exit" buttons are stacked vertically on the right side. A "Browse" button is centered at the bottom.

## Mark the Daily Meal Counts & Attendance



Mark /Edit Meal Counts & Daily Attendance

Class Room : Kindergarten

Date : 11/09/1998

Edit Meal Count and Daily Attendance

Exit

Save

### Note –

The system, default will mark every child in the classroom. It is left to the user to mark the exceptions.

In a class of 15 kids, it is easy to mark the 3 children that did not participate in the meal instead of marking the 12 children that had participated.

Click on 'Save' and the system will mark everybody as on 11/9/98 in class 'Kindergarten'.  
Click on 'Edit' to un-mark the children that were absent.

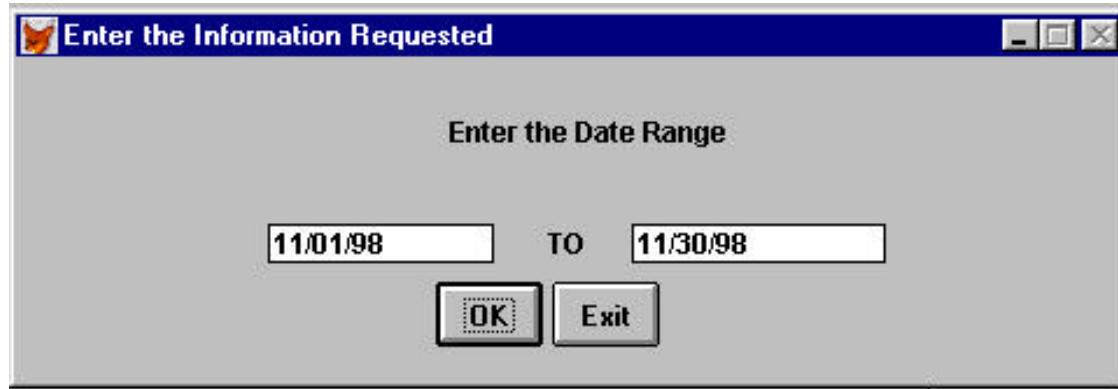
## Edit Meal Counts & Attendance

You may edit the Meal Counts and the Attendance in this screen.  
Press 'Esc' after you finish.

Childname	BreakFast	Lunch	Afternoon Snac	Attendance
JEFF HOLLADAY	N	Y	Y	Y
LARRY GOODWIN	Y	Y	Y	Y
MARGERY SMITH	Y	N	N	Y
SALLY PETERS	Y	Y	Y	Y
RUSTY HOBSON	Y	Y	Y	Y
JAKE TYLER	Y	Y	Y	Y
MELANIE PETERSON	Y	Y	Y	Y
HUCK FINN	Y	Y	Y	Y
TOM SAWYER	Y	Y	Y	Y
RAUL HERNANDEZ	N	N	N	N

**The system has marked everybody by default. You mark only the children that did not participate in the meals or were absent.**

## Month-End Meal Count Summary Report



The screenshot shows a standard Windows-style dialog box with a blue title bar containing the text "Enter the Information Requested". The main area of the dialog is light gray and contains the text "Enter the Date Range" centered at the top. Below this text are two text input fields: the first contains "11/01/98" and the second contains "11/30/98", with the word "TO" positioned between them. At the bottom of the dialog are two buttons: "OK" and "Exit".

This gives you this !!!

### Month-End Meal Count Summary Report

	<b>Breakfast</b>	<b>Lunch</b>	<b>Snacks</b>
<b>Free</b>	<b>20 X 1.045</b>	<b>20 X 1.890</b>	<b>18 X 0.5175</b>
<b>Reduced</b>	<b>15 X 0.7450</b>	<b>15 X 1.4900</b>	<b>15 X 0.2600</b>
<b>Paid</b>	<b>6 X 0.2000</b>	<b>6 X 0.18000</b>	<b>6 X 0.0400</b>

Total Reimbursement - \$ 107.95

## Meal Planning

**Meal Consumption**

Date : 11/09/1998

Meal Type : Lunch

Menu  
Chicken & Vegetables

**Meal Participants**

Ages 1 -2 yrs.	10
Ages 3 - 5 yrs.	145
Ages 6 -12 yrs.	40
Adults	11
Non program Meals	1

**Select Items Served**

CHCL

CHICKEN CHILI

Quantity : 6.00 Units LBS

CEREAL, WHEAT  
CEREALS, BARLEY  
CHEEZE, COTTAGE  
CHEEZE, GRATED  
CHEEZE-AMR, CHD, MOZ  
CHICKEN BREAST (RIB)  
**CHICKEN CHILI**

Save

Process for Analysis

Exit

Display Analysis Result

Meal Portion Requirement

Browse Items Added

Note-

The system will automatically calculate the food item quantities necessary for the meal. This is based on the built-in meal portion requirements for the different age groups.

So it is 'good bye' to the kitchen math.

The USDA Meal Portion requirement for the different age groups is built within the system and on processing the system can tell the user the exact quantities of food items needed.

## Use the Food Menus Created and let the System calculate the food item quantities.

Meal Participation	
Ages 1 -2 yrs.	0
Ages 3 - 5 yrs.	147
Ages 6 -12 yrs.	24
Adults	11
Non program Meals	1

Once you create your own menus, all that the cooks have to do is select the menu for the meal and Enter the number of participating Children and staff and volunteers. The system will calculate the food Items quantities for this number

The food items consumed in a meal consumption will dynamically update the inventory. So no more manual updating of the inventory.

The inventory is updated automatically when a purchase order is delivered and the inventory is also updated automatically during meal consumption.

In other words, Inventory is dynamically updated both on item purchases and item consumption

*Shah Software, Inc.*

# Reports

**CACFP Software System**



**Shah Software, Inc.  
1(800) 968-2748**

*Shah Software, Inc.*

## Purchase Order

**Purchased Order #: P-100**

**Date: 03/10/2003**

**10/10/2001**

**From –  
SSDN  
333 Michigan Ave.  
Lamesa, TX 79331  
806-872-2112**

**To –  
HEB Stores  
200 SW Houston  
Lamesa, TX 79331**

	<b>Item</b>	<b>Quantity</b>	<b>Price/Unit</b>	<b>Value</b>
1.	TOMATOES, FRESH	250.00 LBS	\$0.70	\$175.00
2.	MILK, GALLONS	200.00 GALL	\$1.95	\$390.00
3.	HAM (WITHOUT BONES)	125.00 LBS	\$1.05	\$131.25
4.	APPLE SAUCE, #10	25.00 CANS	\$1.10	\$27.50
5.	ZIP LOCK BAGS	25.00 PKTS	\$1.10	\$27.50
6.	TOMATOES, FRESH	250.00 LBS	\$0.70	\$175.00
7.	MILK, GALLONS	200.00 GALL	\$1.95	\$390.00
8.	HAM (WITHOUT BONES)	125.00 LBS	\$1.05	\$131.25
9.	APPLE SAUCE, #10	25.00 CANS	\$1.10	\$27.50
10.	ZIP LOCK BAGS	25.00 PKTS	\$1.10	\$27.50
			<b>TOTAL:</b>	<b>\$1,505.50</b>

You can create purchase orders from within the software. The best part is when a purchase order is delivered, all you do is enter the PO # and click 'Update Inventory' and the Inventory is updated!! It is that easy.

**MENU**

**MONDAY LUNCH – 1<sup>ST</sup> CYCLE**

**Meal Participation**

<b>1 –2 yrs</b>	<b>3 – 5 yrs</b>	<b>6 – 12 yrs</b>	<b>Adults</b>	<b>Non-prog meals</b>
0	335	0	34	3

**MENU ITEM QUANTITIES**

1. BREAD – 1 LBS	14.77 LBS
2. MILK, GALLONS	19.22 GALL
3. HAM (WITHOUT BONES)	59.91 LBS
4. LETTUCE, HEAD FRESH	16.98 LBS
5. TOMATOES, FRESH	7.92 LBS
6. APPLES FRESH	33.96 LBS

This is the 'Meal Production' record.

All you have to do is –

1. Select a Menu
2. Enter the number of participants and
3. Click on process

- and the system automatically calculates and gives you the quantity of food items you will need. After printing the Meal Production report, Click on 'Update Inventory' and the inventory is 'immediately' updated.

# Shah Software, Inc.

This is the 'Meal Count' report. This report is broken down by classroom and by child.

03/26/2003

Meal Count Sheet Period: 03/01/2003 – 03/31/2003

**SITE:** Lamesa

**CLASS:** Kindergarten

Child Name: ASHLEY BANKS

<b>Date</b>	<b>Breakfast</b>	<b>Lunch</b>	<b>Afternoon Snack</b>
03/01/2003	X	X	X
03/02/2003	X	X	X
03/03/2003	X	X	X
03/04/2003	X	X	X
03/05/2003	X	X	X
03/08/2003	X	X	X
03/09/2003	X	X	X
03/10/2003	X	X	X
03/11/2003	X	X	X
03/12/2003	X	X	X
-----			
<b>Total</b>	10	10	10

Child Name: BOBBIE FRANKS

<b>Date</b>	<b>Breakfast</b>	<b>Lunch</b>	<b>Afternoon Snack</b>
03/01/2003	X	X	X
03/02/2003	X	X	X
03/03/2003	X	X	X
03/04/2003	X	X	X
03/05/2003	X	X	X
03/08/2003	X	X	X
03/09/2003	X	X	X
03/10/2003			
03/11/2003	X	X	X
03/12/2003	X	X	X
-----			
<b>Total</b>	9	9	9

## Stock Statement

### Location: Dawson

1.	BANANA, FRESH .....	155.00	LBS
2.	BREAD – 1 LBS .....	700.00	LBS
3.	CARROTS, FRESH .....	155.00	LBS
4.	CHICKEN BREAST (RIB).....	550.00	LBS
5.	CORN FLK, 1 BWL PAK.....	1100.00	PKGS
6.	FRESH APPLES .....	550.00	LBS
7.	GROUND BEEF .....	110.00	LBS
8.	HAM (WITHOUT BONES).....	166.00	LBS
9.	LETTUCE, HEAD FRESH .....	305.00	LBS
10.	MILK, GALLONS .....	250.00	GALL
11.	PEACH HALVES #10 .....	179.00	CANS
12.	PEACH SLICES #10 .....	175.00	CANS
13.	TOMATOES, FRESH.....	550.00	LBS

The Inventory is dynamically maintained. It is automatically updated on purchases and consumption. So you always know what you have in stock.

***Shah Software, Inc.***

This is the monthly meal count report generated by the system. Like the other report, this too is entirely automated.

The user enters the date for the beginning and end of the month and the system automatically compiles the report from the daily meal counts and prints it out and also calculates the reimbursement as seen below.

**MEAL COUNT FROM 08/01/97 TO 08/31/97**

**SUMMARY OF MEALS SERVED**

	<b><u>FREE</u></b>	<b><u>REDUCED</u></b>	<b><u>FULLY PAID</u></b>
<b>BREAKFAST</b>	1125 (1.00450)	710 (0.7450)	257 (0.2000)
<b>LUNCH</b>	1320 (1.8900)	755 (4.4900)	275 (0.1800)
<b>AFTERNOON SNACKS</b>	1200 (0.5175)	710 (0.2600)	245 (0.0400)
		<b>Total Reimbursement:</b>	<b>\$6240.63</b>