

The background is a light gray gradient with several realistic water droplets and bubbles of various sizes scattered across the surface. Some are in the top left, some in the bottom right, and others in the center. They have highlights and shadows, giving them a 3D appearance.

TUGAS BESAR

PEMOGRAMAN TERSTRUKTUR

NAMA TEAM

- AJI SETIAWAN (5160411281)
- HARIS HIDAYAT (5160411304)
- MUHAMAD TAUFIK (5160411299)

DESKRIPSI PROGRAM

- JUDUL : EATBOSS

PROGRAM INI KAMI BUAT UNTUK MENYELESAIKAN TUGAS BESAR PEMROGRAMAN TERSTRUKTUR.

DISINI KAMI MEMBUAT PROGRAM CRUD TENTANG PEMESANAN MAKANAN. DENGAN 3 DESAIN FORM YAITU FORM FRIEDCHIKEN, HUMBERGER, DAN PIZZA.

TERDAPAT 6 CLASS DI PROGRAM KAMI YAITU CLASS:

1. PROGRAM.CS
2. FORM1.CS[DESIGN]
3. FASTFOOD.CS
4. HAMBURGER.CS
5. PIZZA.CS
6. FRIEDCHICKEN.CS

HASIL OUTPUT

eatboss (Running) - Microsoft Visual Studio

File Edit View Project Build Debug Team Tools Architecture Test Analyze Window Help

Form1

Program
C# eatb

☒ Fried Chicken ☐ Pizza ☐ Hamburger

Chicken Part ☐ Spicy

Kalori

Menu Name

Price

Hitung Harga

Tampilkan di GV

Simpan

Hapus semua

Fried Chicken Pizza Hamburger

	Chicken Part	Calory	Menu Name	Price (Rp)	Spicy
*					<input type="checkbox"/>

Update Hapus

89 %

Error List

Entire Solution 0 Errors 0 Warnings 0 Messages Build + IntelliSense

Code	Description
------	-------------

HASIL OUTPUT

eatboss (Running) - Microsoft Visual Studio

File Edit View Project Build Debug Team Tools Architecture Test Analyze Window Help

Form1

Program
eatb

☐ Fried Chicken ☐ Pizza ☒ Hamburger

Tipe Patty
Jumlah Patty pcs Kalori
Extra Filler
Nama Menu
Harga

Hitung Harga
Tampilkan di GV
Simpan
Hapus semua

Fried Chicken Pizza **Hamburger**

	Patty Type	Number of Patty (pcs)	Calory	Menu Name	Extra Filler	Price (Rp)
▶	Beef	12	1000	Burger with melon	melon	120000
	Chicken	5	100	Burger with cheese	cheese	30000

Update Hapus

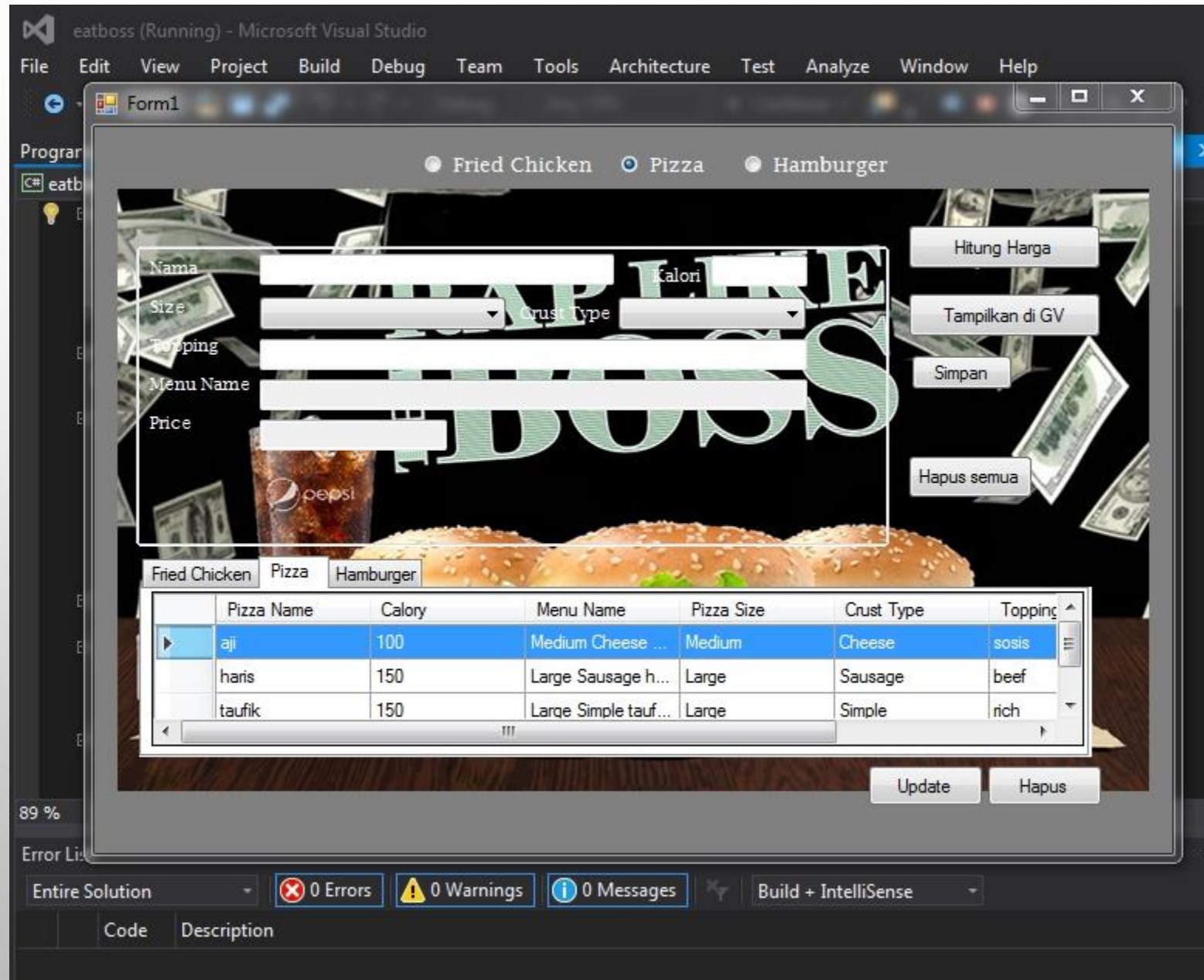
89 %

Error Li:

Entire Solution 0 Errors 0 Warnings 0 Messages Build + IntelliSense

Code Description

HASIL OUTPUT





SEKIAN TUGAS BESAR PEMROGRAMAN TERSTRUKTUR DARI KELOMPOK KAMI, APABILA ADA
KEKURANGAN DAN KESALAHAN KAMI MOHON MAAF.

TERIMAKASIH

