**A Project Report on**

**PIZZA HUT DESKTOP APPLICATION**

**USING JAVASCRIPT**

submitted by

**V NOSHITHA NAVYA RENUKA - GQT-S0156**

under the mentorship of

**KESHAV MURTHY**



**GLOBAL QUEST TECHNOLOGIES**

[info@gqtech.in](mailto:info@gqtech.in)

Yelahanka Satellite Town,

Bangalore, Karnataka - 560064.

[2023]

**Signature of the mentor Signature**

**Keshav Murthy G.R.Narendra Reddy**

**INTRODUCTION**

**HISTORY OF JAVA SCRIPT:**

**JavaScript** is a *lightweight,* *cross-platform*, *single-threaded,*and *interpreted compiled* programming language. It is also known as the scripting language for webpages. It is well-known for the development of web pages, and many non-browser environments also use it.

**Client-side:** It supplies objects to control a browser and its [Document Object Model (DOM).](https://www.geeksforgeeks.org/dom-document-object-model/) Like if client-side extensions allow an application to place elements on an HTML form and respond to user events such as **mouse clicks**, **form input**, and **page navigation**. Useful libraries for the client side are [AngularJS](https://www.geeksforgeeks.org/introduction-to-angularjs/), [ReactJS](https://www.geeksforgeeks.org/react-js-introduction-working/), [VueJS,](https://www.geeksforgeeks.org/vue-js/) and so many others.

**Server-side:** It supplies objects relevant to running JavaScript on a server. For if the server-side extensions allow an application to communicate with a database, and provide continuity of information from one invocation to another of the application, or perform file manipulations on a server. The useful framework which is the most famous these days is [node.js](https://www.geeksforgeeks.org/introduction-to-nodejs/).

**Imperative language –**In this type of language we are mostly concerned about how it is to be done. It simply controls the flow of computation. The procedural programming approach, object, oriented approach comes under this as async await we are thinking about what is to be done further after the async call.

**Declarative programming –**In this type of language we are concerned about how it is to be done, basically here logical computation requires. Her main goal is to describe the desired result without direct dictation on how to get it as the arrow function does.

## ****Features of JavaScript****

According to a recent survey conducted by **Stack Overflow**, JavaScript is the most popular language on earth.   
With advances in browser technology and JavaScript having moved into the server with Node.js and other frameworks, JavaScript is capable of so much more. Here are a few things that we can do with JavaScript:

* JavaScript was created in the first place for DOM manipulation. Earlier websites were mostly static, after JS was created dynamic Web sites were made.
* Functions in JS are objects. They may have properties and methods just like other objects. They can be passed as arguments in other functions.
* Can handle date and time.
* Performs Form Validation although the forms are created using HTML.
* No compiler is needed.

**PIZZA HUT DESKTOP APPLICATION**

**Scope of the document**

The Pizza Application is a dynamic desktop application designed and developed using JavaScript, a versatile programming language, to provide an engaging and interactive pizza ordering experience. Users can customize their pizza, choose toppings, select crust preferences, and manage their orders efficiently.

**Key Features:**

**Customization Options:**

Users can tailor their pizzas by selecting various toppings, cheese types, sauces, and crust styles to suit their preferences.

**Order Management:**

The application allows users to create, edit, and manage their pizza orders with ease. They can view their order history and make adjustments as needed.

**Intuitive User Interface:**

The user interface is designed to be intuitive and user-friendly, ensuring a seamless and enjoyable experience for all users.

**Real-time Updates:**

Users receive real-time updates on the status of their orders, ensuring transparency and timely delivery.

**Objective:**

The primary goal of the Pizza Application is to provide a convenient and delightful way for users to customize and order pizzas according to their taste, ensuring a satisfying and personalized pizza experience.

**Technologies Used**

**JavaScript:** Used as the primary programming language for the application, enabling interactivity and dynamic behavior.

HTML/CSS: Utilized to create the structure and style the user interface of the application.

Possibly integrated with a backend server for order processing and storage.

**Our Project**

**Root Structure:**

**PIZZA\_APPLICATION**

→**CODES**

→**JAVASCRIPT\_Files**

→Pizza\_Desktop\_Application.js

**PROJECT REPORT**

→FRONT END PROJECT 1 Pizza\_Application.docs

**SCREENSHOTS**

→ALL THE CORRESPONDING SCREENSHOTS OF PAGES.

**Source Code:-**

**Pizza\_Desktop\_application.js:**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Document</title>

</head>

<body >

</body>

<script>

//--------------FinalBill for pizzas---------------

let arr = []

function TotalBill(arr){

function Bill(arr){

let total\_bill = 0

let billtext = "-----------Total Bill Amount----------\n";

for (let index = 0; index < arr.length; index++){

const item = arr[index]

const { ItemName, Quantity, Extra\_Toppings, Price } = item

total\_bill += Price;

billtext += `${index + 1}. ${ItemName} x ${Quantity} - ${Price}\n`;

}

billtext += `------------------------------------------\nTotal Cost: $${total\_bill}\n------------------------------------------`;

return billtext;

}

const bill = Bill(arr)

alert(bill);

}

//----------Invalid\_Functions---------------

function Invalid() {

let opt = prompt("Do you want to Exit/Continue.\nFor Exit press 1\nFor continue press 2")

if (opt == 1) {

alert("Thank you for Visiting.")

}

else {

let options = prompt("\*\*\*\*\*\*\*\* Wellcome to Pizza Hut \*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

}

//-----------------------pizza section----------------------

function pizza() {

let a = Number(prompt("Select what type of pizza Do you want\n1.Veg\n2.Non Veg"))

if (a == 1) {

veg()

}

else if (a == 2) {

Non\_veg()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

pizza()

}

else {

Invalid()

}

}

}

//-----------------------pizza veg section----------------------

function veg() {

let v = Number(prompt("Select what type of Veg pizza do you want\n1.Paneer special\n2.Spicy Mexican\n3.Vegetarian Special\n4.Four Cheese Special"))

if (v == 1) {

PaneerPizza()

}

else if (v == 2) {

SpicyPizza()

}

else if (v == 3) {

Vegetarian()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

veg()

}

else {

Invalid()

}

}

}

//----------Paneerpizza-----------------

function PaneerPizza() {

// alert("Your selected PannerSpecial Pizza.")

let A = Number(prompt("Select which medium pizza do you want\n1.Small\n2.Medium\n3.Large"))

if (A == 1) {

let P = 250

alert(`You are selected small Paneer Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

Item = `Paneer Pizza`

let t = 5

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t,

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for Visiting.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

PaneerPizza()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

PaneerPizza(Number(A1))

}

else {

Invalid()

}

}

}

else if (A == 2) {

let P = 300

alert(`You are selected Medium Paneer Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

Item = `Paneer Pizza`

let t = 5

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

PaneerPizza()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

PaneerPizza(Number(A1))

}

else {

Invalid()

}

}

}

else if (A == 3) {

let P = 450

alert(`You are selected Large Paneer Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

Item = `Paneer Pizza`

let t = 5

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

PaneerPizza()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

PaneerPizza()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

PaneerPizza(Number(A1))

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

PaneerPizza()

}

else {

Invalid()

}

}

}

//----------Spicypizza-----------------

function SpicyPizza() {

// alert("Your selected Spicy Pizza.")

let A = Number(prompt("Select which medium pizza do you want\n1.Small\n2.Medium\n3.Large"))

if (A == 1) {

let P = 280

alert(`You are selected small Spicy Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

Item = `Spicy Pizza`

let t = 5

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for Visiting.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

SpicyPizza()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

SpicyPizza()

}

else {

Invalid()

}

}

}

else if (A == 2) {

let P = 350

alert(`You are selected Medium Spicy Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

Item = `Spicy Pizza`

let t = 5

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

SpicyPizza()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

SpicyPizza()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

SpicyPizza()

}

else {

Invalid()

}

}

}

else if (A == 3) {

let P = 480

alert(`You are selected Large Spicy Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

Item = `Spicy Pizza`

let t = 5

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

SpicyPizza()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

SpicyPizza()

}

else {

alert("Thank you for Visiting.")

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

SpicyPizza()

}

else {

Invalid()

}

}

}

}

//----------VegetarianPizza-----------------

function VegetarianPizza() {

// alert("Your selected Vegetarian Pizza.")

let A = Number(prompt("Select which medium pizza do you want\n1.Small\n2.Medium\n3.Large"))

if (A == 1) {

let P = 200

alert(`You are selected small Vegetarian Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

Item = `Vegetarian Pizza`

let t = 5

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

VegetarianPizza()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

VegetarianPizza()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

VegetarianPizza()

}

else {

Invalid()

}

}

}

else if (A == 2) {

let P = 300

alert(`You are selected Medium Vegetarian Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

Item = `Vegetarian Pizza`

let t = 5

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

VegetarianPizza()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

VegetarianPizza()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

VegetarianPizza()

}

else {

Invalid()

}

}

}

else if (A == 3) {

let P = 400

alert(`You are selected Large Vegetarian Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

Item = `Vegetarian Pizza`

let t = 5

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum + t}\nExtra Toppings : added\n--------------\nTotal : ${sum + t}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

VegetarianPizza()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

VegetarianPizza()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

VegetarianPizza()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

VegetarianPizza()

}

else {

Invalid()

}

}

}

//-------------Non-veg section----------------

function Non\_veg() {

// alert("Your selected Non\_Veg Pizza.");

let n = Number(prompt("Select what type of Non\_Veg pizza do you want\n1.Chicken Golden Delight\n2.Chicken Dominator\n3.Pepper Barbecue Chicken\n4.Keema Do Pyaza"))

if (n == 1) {

Chicken\_Golden\_Delight()

}

else if (n == 2) {

Chicken\_Dominator()

}

else if (n == 3) {

Pepper\_Barbecue\_Chicken()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Non\_veg()

}

else {

Invalid()

}

}

}

//-------------Chicken\_Golden\_Delight--------------

function Chicken\_Golden\_Delight() {

// alert("Your selected Chicken\_Golden\_Delight Pizza.")

let A = Number(prompt("Select which medium pizza do you want\n1.Small\n2.Medium\n3.Large"))

if (A == 1) {

let P = 300

alert(`You are selected small Chicken\_Golden\_Delight Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

let t = 5

Item = `Chicken\_Golden\_Delight Pizza`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Chicken\_Golden\_Delight()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum + t

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Golden\_Delight()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Golden\_Delight()

}

else {

Invalid()

}

}

}

else if (A == 2) {

let P = 400

alert(`You are selected Medium Chicken\_Golden\_Delight pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

let t = 5

Item = `Chicken\_Golden\_Delight Pizza`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Chicken\_Golden\_Delight()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum + t

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Golden\_Delight()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Golden\_Delight()

}

else {

Invalid()

}

}

}

else if (A == 3) {

let P = 500

alert(`You are selected Large Chicken\_Golden\_Delight Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

let t = 5

Item = `Chicken\_Golden\_Delight Pizza`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Chicken\_Golden\_Delight()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum + t

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Golden\_Delight()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Golden\_Delight()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Golden\_Delight()

}

else {

Invalid()

}

}

}

//----------Chicken\_Dominator-----------------

function Chicken\_Dominator() {

// alert("Your selected Chicken\_Dominator Pizza.")

let A = Number(prompt("Select which medium pizza do you want\n1.Small\n2.Medium\n3.Large"))

if (A == 1) {

let P = 320

alert(`You are selected small Chicken\_Dominator Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

let t = 5

Item = `Chicken\_Dominator Pizza`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Chicken\_Dominator()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum + t

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Dominator()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Dominator()

}

else {

Invalid()

}

}

}

else if (A == 2) {

let P = 390

alert(`You are selected Medium Chicken\_Dominator pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

let t = 5

Item = `Chicken\_Dominator Pizza`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Chicken\_Dominator()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum + t

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Dominator()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Dominator()

}

else {

Invalid()

}

}

}

else if (A == 3) {

let P = 480

alert(`You are selected Large Chicken\_Dominator Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

let t = 5

Item = `Chicken\_Dominator Pizza`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Chicken\_Dominator()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum + t

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Dominator()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Dominator()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chicken\_Dominator()

}

else {

Invalid()

}

}

}

//----------Pepper\_Barbecue\_Chicken-----------------

function Pepper\_Barbecue\_Chicken() {

// alert("Your selected Pepper\_Barbecue\_Chicken Pizza.")

let A = Number(prompt("Select which medium pizza do you want\n1.Small\n2.Medium\n3.Large"))

if (A == 1) {

let P = 380

alert(`You are selected small Pepper\_Barbecue\_Chicken Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

let t = 5

Item = `Pepper\_Barbecue\_Chicken`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Pepper\_Barbecue\_Chicken()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum + t

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : small\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Pepper\_Barbecue\_Chicken()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Pepper\_Barbecue\_Chicken()

}

else {

Invalid()

}

}

}

else if (A == 2) {

let P = 440

alert(`You are selected Medium Pepper\_Barbecue\_Chicken pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

let t = 5

Item = `Pepper\_Barbecue\_Chicken`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Pepper\_Barbecue\_Chicken()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum + t

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Medium\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Pepper\_Barbecue\_Chicken()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Pepper\_Barbecue\_Chicken()

}

else {

Invalid()

}

}

}

else if (A == 3) {

let P = 520

alert(`You are selected Large Pepper\_Barbecue\_Chicken Pizza.\nThe price is:${P}`)

let A1 = Number(prompt("How many pizza's do you want:"))

if (A1 > 0) {

let t = 5

Item = `Pepper\_Barbecue\_Chicken`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

let p = Number(prompt("Do you want extra toppings\n1.yes\n2.No"))

if (p == 1) {

// alert("Extra Toppings added")

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: t,

Price: sum + t

}

arr.push(value)

console.log(arr)

alert(`The item details\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum + 5}\nExtra Toppings : added\n--------------\nTotal : ${sum + 5}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Pepper\_Barbecue\_Chicken()

}

else {

Invalid()

}

}

}

else if (p == 2) {

const value = {

ItemName: Item,

Quantity: A1,

Extra\_Toppings: 0,

Price: sum + t

}

arr.push(value)

console.log(arr)

let p2 = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (p2 == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nsize : Large\nQuantity : ${A1}\nPrice : ${sum}\nExtra Toppings : Not added\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Pepper\_Barbecue\_Chicken()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Pepper\_Barbecue\_Chicken()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Pepper\_Barbecue\_Chicken()

}

else {

Invalid()

}

}

}

//-----------------------iceCreams section----------------------

function iceCreams() {

let i = Number(prompt("Select what type of Ice Cream do you want\n1.Soft Serve\n2.Sorbet\n3.Kulfi"))

if (i == 1) {

Soft\_Serve()

}

else if (i == 2) {

Sorbet()

}

else if (i == 3) {

Kulfi()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

iceCreams()

}

else {

Invalid()

}

}

}

//-----------------------Soft\_Serve section----------------------

function Soft\_Serve() {

// alert("Your selected Soft\_Serve");

let ss = Number(prompt("Select what type of flavour do you want\n1.Black Raspberry\n2.Caramel\n3.Marshmallow\n4.Chocolate"))

if (ss == 1) {

Black\_Raspberry()

}

else if (ss == 2) {

Caramel()

}

else if (ss == 3) {

Chocolate()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Soft\_Serve()

}

else {

Invalid()

}

}

}

//--------------Black\_Raspberry-------------

function Black\_Raspberry() {

// alert("You selected Black\_Raspberry ice cream")

let P = 180

alert(`You are selected Black\_Raspberry Ice cream.\nThe price is:${P}`)

let A1 = Number(prompt("How many Ice creams do you want:"))

if (A1 > 0) {

let t = 5

Item = `Soft\_Serve Ice Cream`

Flavour = `Black\_Raspberry`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\n\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Black\_Raspberry()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Black\_Raspberry()

}

else {

Invalid()

}

}

}

//--------------Caramel-------------

function Caramel() {

// alert("You selected Caramel ice cream")

let P = 200

alert(`You are selected Caramel Ice cream.\nThe price is:${P}`)

let A1 = Number(prompt("How many Ice creams do you want:"))

if (A1 > 0) {

Item = `Soft\_Serve Ice Cream`

Flavour = `Caramel`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Caramel()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Caramel()

}

else {

Invalid()

}

}

}

//--------------Chocolate-------------

function Chocolate() {

// alert("You selected Chocolate ice cream")

let P = 300

alert(`You are selected Chocolate Ice cream.\nThe price is:${P}`)

let A1 = Number(prompt("How many Ice creams do you want:"))

if (A1 > 0) {

Item = `Soft\_Serve Ice Cream`

Flavour = `Chocolate`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Chocolate()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chocolate()

}

else {

Invalid()

}

}

}

//-----------------------Sorbet----------------------

function Sorbet() {

// alert("Your selected Sorbet");

let S = Number(prompt("Select what type of flavour do you want\n1.Apple\_Sorbet\n2. Black\_Current\_Sorbet\n3.Grape\_sorbet\n4.pomegranate\_sorbet"))

if (S == 1) {

Apple\_Sorbet()

}

else if (S == 2) {

Black\_Current\_Sorbet()

}

else if (S == 3) {

Grape\_sorbet()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Sorbet()

}

else {

Invalid()

}

}

}

//--------------Apple\_Sorbet-------------

function Apple\_Sorbet() {

// alert("You selected Apple\_Sorbet ice cream")

let P = 200

alert(`You are selected Apple\_Sorbet Ice cream.\nThe price is:${P}`)

let A1 = Number(prompt("How many Ice creams do you want:"))

if (A1 > 0) {

Item = `Sorbet Ice Cream`

Flavour = `Apple\_Sorbet`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Apple\_Sorbet()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Apple\_Sorbet()

}

else {

Invalid()

}

}

}

//------------- Black\_Current\_Sorbet--------------

function Black\_Current\_Sorbet() {

// alert("You selected Black\_Current\_Sorbet ice cream")

let P = 250

alert(`You are selected Black\_Current\_Sorbet Ice cream.\nThe price is:${P}`)

let A1 = Number(prompt("How many Ice creams do you want:"))

if (A1 > 0) {

Item = `Sorbet Ice Cream`

Flavour = `Black\_Current\_Sorbet`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Black\_Current\_Sorbet()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Black\_Current\_Sorbet()

}

else {

Invalid()

}

}

}

//------------- Grape\_sorbet--------------

function Grape\_sorbet() {

//alert("You selected Grape\_sorbet ice cream")

let P = 220

alert(`You are selected Grape\_sorbet Ice cream.\nThe price is:${P}`)

let A1 = Number(prompt("How many Ice creams do you want:"))

if (A1 > 0) {

Item = `Sorbet Ice Cream`

Flavour = `Grape\_sorbet`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Grape\_sorbet()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Grape\_sorbet()

}

else {

Invalid()

}

}

}

//-----------------------Kulfi----------------------

function Kulfi() {

// alert("Your selected Kulfi");

let S = Number(prompt("Select what type of flavour do you want\n1.Mango\n2.saffron\n3.cardamom\_elaichi\n4.cream\_malai"))

if (S == 1) {

Mango()

}

else if (S == 2) {

saffron()

}

else if (S == 3) {

cream\_malai()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Kulfi()

}

else {

Invalid()

}

}

}

//--------------Mango-------------

function Mango() {

// alert("You selected Mango ice cream")

let P = 280

alert(`You are selected Kulfi Ice cream.\nThe price is:${P}`)

let A1 = Number(prompt("How many Ice creams do you want:"))

if (A1 > 0) {

Item = `Kulfi Ice Cream`

Flavour = `Mango`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Mango()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Mango()

}

else {

Invalid()

}

}

}

//-------------saffron-------------

function saffron() {

// alert("You selected saffron ice cream")

let P = 230

alert(`You are selected saffron Ice cream.\nThe price is:${P}`)

let A1 = Number(prompt("How many Ice creams do you want:"))

if (A1 > 0) {

Item = `Kulfi Ice Cream`

Flavour = `saffron`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

saffron()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

saffron()

}

else {

Invalid()

}

}

}

//------------- cream\_malai--------------

function cream\_malai() {

// alert("You selected cream\_malai cream")

let P = 220

alert(`You are selected cream\_malai Ice cream.\nThe price is:${P}`)

let A1 = Number(prompt("How many Ice creams do you want:"))

if (A1 > 0) {

Item = `Kulfi Ice Cream`

Flavour = `cream\_malai`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

cream\_malai()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

cream\_malai()

}

else {

Invalid()

}

}

}

//-----------------------SoftDrinks section----------------------

function SoftDrinks() {

let i = Number(prompt("Select what type of SoftDrinks do you want\n1.Cool Drinks\n2.Milk Shakes"))

if (i == 1) {

Cool\_Drinks()

}

else if (i == 2) {

Milk\_Shakes()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

SoftDrinks()

}

else {

Invalid()

}

}

}

//----------------------- Cool\_Drinks section----------------------

function Cool\_Drinks() {

// alert("Your selected Cool\_Drinks");

let ss = Number(prompt("Select what type of drink do you want\n1.Coca-Cola\n2.sprite\n3.Pepsi\n4.Limca"))

if (ss == 1) {

Coca\_Cola()

}

else if (ss == 2) {

sprite()

}

else if (ss == 3) {

Pepsi()

}

else if (ss == 4) {

Limca()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Cool\_Drinks()

}

else {

Invalid()

}

}

}

//--------------Coca\_Cola-------------

function Coca\_Cola() {

// alert("You selected Coca\_Cola")

let P = 200

alert(`You are selected Coca\_Cola\nThe price is:${P}`)

let A1 = Number(prompt("How many cool Drinks do you want:"))

if (A1 > 0) {

Item = `Coca\_Cola`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : Coca\_Cola\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Coca\_Cola()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Coca\_Cola()

}

else {

Invalid()

}

}

}

//-------------- sprite-------------

function sprite() {

// alert("You selected sprite")

let P = 250

alert(`You are selected sprite\nThe price is:${P}`)

let A1 = Number(prompt("How many Cool Drinks do you want:"))

if (A1 > 0) {

Item = `Sprite`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : sprite\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

sprite()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

sprite()

}

else {

Invalid()

}

}

}

//--------------Pepsi-------------

function Pepsi() {

// alert("You selected Pepsi")

let P = 220

alert(`You are selected Pepsi\nThe price is:${P}`)

let A1 = Number(prompt("How many Cool Drinks do you want:"))

if (A1 > 0) {

Item = `Pepsi`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : Pepsi\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Pepsi()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Pepsi()

}

else {

Invalid()

}

}

}

//--------------Limca-------------

function Limca() {

// alert("You selected Limca")

let P = 200

alert(`You are selected Limca\nThe price is:${P}`)

let A1 = Number(prompt("How many Cool Drinks do you want:"))

if (A1 > 0) {

Item = `Limca`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : Limca\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Limca()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Limca()

}

else {

Invalid()

}

}

}

//-----------------------Milk Shakes section----------------------

function Milk\_Shakes() {

// alert("Your selected Milk\_Shakes");

let ss = Number(prompt("Select what type of drink do you want\n1.Strawberry Milkshake\n2.Lemon Pie Milkshake\n3.Peanut Butter Milkshake\n4.Oreo Cheesecake Milkshake"))

if (ss == 1) {

Strawberry()

}

else if (ss == 2) {

Lemon\_Pie()

}

else if (ss == 3) {

Peanut\_Butter()

}

else if (ss == 4) {

Oreo\_Cheesecake()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Milk\_Shakes()

}

else {

Invalid()

}

}

}

//-------------- Strawberry-------------

function Strawberry() {

// alert("You selected Strawberry")

let P = 330

alert(`You are selected Strawberry Milk Shake\nThe price is:${P}`)

let A1 = Number(prompt("How many Milk Shakes do you want:"))

if (A1 > 0) {

Item = `Strawberry`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item} Milk Shake\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : Strawberry Milk Shake\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Strawberry()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Strawberry()

}

else {

Invalid()

}

}

}

//-------------- Lemon\_Pie-------------

function Lemon\_Pie() {

// alert("You selected Lemon\_Pie")

let P = 300

alert(`You are selected Lemon\_Pie Milk Shake\nThe price is:${P}`)

let A1 = Number(prompt("How many Milk Shakes do you want:"))

if (A1 > 0) {

Item = `Lemon\_Pie`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item} Milk Shake\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : Lemon\_Pie Milk Shake\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Lemon\_Pie()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Lemon\_Pie()

}

else {

Invalid()

}

}

}

//-------------- Peanut\_Butter-------------

function Peanut\_Butter() {

// alert("You selected Peanut\_Butter")

let P = 450

alert(`You are selected Peanut\_Butter Milk Shake\nThe price is:${P}`)

let A1 = Number(prompt("How many Milk Shakes do you want:"))

if (A1 > 0) {

Item = `Peanut\_Butter`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item} Milk Shake\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : Peanut\_Butter Milk Shake\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Peanut\_Butter()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Peanut\_Butter()

}

else {

Invalid()

}

}

}

//-------------Oreo\_Cheesecake-------------

function Oreo\_Cheesecake() {

// alert("You selected Oreo\_Cheesecake")

let P = 350

alert(`You are selected Oreo\_Cheesecake Milk Shake\nThe price is:${P}`)

let A1 = Number(prompt("How many Milk Shakes do you want:"))

if (A1 > 0) {

Item = `Oreo\_Cheesecake`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item} Milk Shake\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : Oreo\_Cheesecake Milk Shake\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Oreo\_Cheesecake()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Oreo\_Cheesecake()

}

else {

Invalid()

}

}

}

//-----------------------desserts section----------------------

function Desserts() {

let i = Number(prompt("Select what type of Desserts do you want\n1.Doughnuts\n2.Frozen\_Yogurt\n3.Cupcakes"))

if (i == 1) {

Doughnuts()

}

else if (i == 2) {

Frozen\_Yogurt()

}

else if (i == 3) {

Cupcakes()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Desserts()

}

else {

Invalid()

}

}

}

//-----------------------Doughnuts section----------------------

function Doughnuts() {

// alert("Your selected Doughnuts");

let ss = Number(prompt("Select what type of doughnuts do you want\n1.Coconut\n2.Chocolate\_Frosted\n3.Strawberry\_Frosted"))

if (ss == 1) {

Coconut()

}

else if (ss == 2) {

Chocolate\_Frosted()

}

else if (ss == 3) {

Strawberry\_Frosted()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Doughnuts()

}

else {

Invalid()

}

}

}

//-------------Coconut-------------

function Coconut() {

// alert("You selected Coconut")

let P = 220

alert(`You are selected Coconut Doughnut.\nThe price is:${P}`)

let A1 = Number(prompt("How many Doughnuts do you want:"))

if (A1 > 0) {

Item = `Doughnuts`

Flavour = `Coconut`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : Doughnuts\nFlavour : Coconut\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Coconut()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Coconut()

}

else {

Invalid()

}

}

}

//-------------Chocolate\_Frosted-------------

function Chocolate\_Frosted() {

// alert("You selected Chocolate\_Frosted")

let P = 320

alert(`You are selected Chocolate\_Frosted Doughnut.\nThe price is:${P}`)

let A1 = Number(prompt("How many Doughnuts do you want:"))

if (A1 > 0) {

Item = `Doughnuts`

Flavour = `Chocolate\_Frosted`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : Doughnuts\nFlavour : Chocolate\_Frosted\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Chocolate\_Frosted()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Chocolate\_Frosted()

}

else {

Invalid()

}

}

}

//-------------Strawberry\_Frosted-------------

function Strawberry\_Frosted() {

// alert("You selected Strawberry\_Frosted")

let P = 350

alert(`You are selected Strawberry\_Frosted Doughnut.\nThe price is:${P}`)

let A1 = Number(prompt("How many Doughnuts do you want:"))

if (A1 > 0) {

Item = `Doughnuts`

Flavour = `Strawberry\_Frosted`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : Doughnuts\nFlavour : Strawberry\_Frosted\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Strawberry\_Frosted()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Strawberry\_Frosted()

}

else {

Invalid()

}

}

}

//----------------------- Frozen\_Yogurt section----------------------

function Frozen\_Yogurt() {

// alert("Your selected Frozen\_Yogurt");

let ss = Number(prompt("Select what type of Frozen\_Yogurt do you want\n1.Blueberry\n2.White\_Chocolate\n3.Venilla"))

if (ss == 1) {

Blueberry()

}

else if (ss == 2) {

White\_Chocolate()

}

else if (ss == 3) {

Venilla()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Frozen\_Yogurt()

}

else {

Invalid()

}

}

}

//-------------Blueberry-------------

function Blueberry() {

// alert("You selected Blueberry")

let P = 350

alert(`You are selected Blueberry Frozen\_Yogurt.\nThe price is:${P}`)

let A1 = Number(prompt("How many Blueberry Frozen\_Yogurts do you want:"))

if (A1 > 0) {

Item = `Frozen\_Yogurt`

Flavour = `Blueberry`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : Frozen\_Yogurt\nFlavour : Blueberry \nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Blueberry()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Blueberry()

}

else {

Invalid()

}

}

}

//-------------White\_Chocolate-------------

function White\_Chocolate() {

// alert("You selected White\_Chocolate")

let P = 300

alert(`You are selected White\_Chocolate Frozen\_Yogurt.\nThe price is:${P}`)

let A1 = Number(prompt("How many White\_Chocolate Frozen\_Yogurts do you want:"))

if (A1 > 0) {

Item = `Frozen\_Yogurt`

Flavour = `White\_Chocolate`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : Frozen\_Yogurt\nFlavour : White\_Chocolate \nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

White\_Chocolate()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

White\_Chocolate()

}

else {

Invalid()

}

}

}

//-------------Venilla-------------

function Venilla() {

// alert("You selected Venilla")

let P = 350

alert(`You are selected Venilla Frozen\_Yogurt.\nThe price is:${P}`)

let A1 = Number(prompt("How many Venilla Frozen\_Yogurts do you want:"))

if (A1 > 0) {

Item = `Frozen\_Yogurt`

Flavour = `Venilla`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : Frozen\_Yogurt\nFlavour : Venilla \nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Venilla()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Venilla()

}

else {

Invalid()

}

}

}

//-----------------------Cupcakes section----------------------

function Cupcakes() {

// alert("Your selected Cupcakes");

let ss = Number(prompt("Select what type of Cupcakes do you want\n1.Red Valvet\n2.Lemon\_Drop\n3.Peanut\_Butter"))

if (ss == 1) {

Red\_Valvet()

}

else if (ss == 2) {

Lemon\_Drop()

}

else if (ss == 3) {

Peanut\_Butter()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Cupcakes()

}

else {

Invalid()

}

}

}

//-------------Red Valvet-------------

function Red\_Valvet() {

// alert("You selected Red Valvet")

let P = 350

alert(`You are selected CupCakes.\nThe price is:${P}`)

let A1 = Number(prompt("How many Red\_Valvet cupcakes do you want:"))

if (A1 > 0) {

Item = `Cupcakes`

Flavour = `Red\_Valvet`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : CupCakes\nFlavour : Red\_Valvet\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Red\_Valvet()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Red\_Valvet()

}

else {

Invalid()

}

}

}

//-------------Lemon\_Drop-------------

function Lemon\_Drop() {

// alert("You selected Lemon\_Drop")

let P = 390

alert(`You are selected CupCakes.\nThe price is:${P}`)

let A1 = Number(prompt("How many Lemon\_Drop cupcakes do you want:"))

if (A1 > 0) {

Item = `Cupcakes`

Flavour = `Lemon\_Drop`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : CupCakes\nFlavour : Lemon\_Drop\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Lemon\_Drop()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Lemon\_Drop()

}

else {

Invalid()

}

}

}

//-------------Peanut\_Butter-------------

function Peanut\_Butter() {

// alert("You selected Peanut\_Butter")

let P = 390

alert(`You are selected CupCakes.\nThe price is:${P}`)

let A1 = Number(prompt("How many Peanut\_Butter cupcakes do you want:"))

if (A1 > 0) {

Item = `Cupcakes`

Flavour = `Peanut\_Butter`

let sum = A1 \* P

alert(`The Total price is:${A1}\*${P}=${sum}`)

alert(`The item details\n--------------\nItem Name : ${Item}\nFlavour : ${Flavour}\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

const value = {

ItemName: Item,

Item\_Flavour: Flavour,

Quantity: A1,

Price: sum

}

arr.push(value)

console.log(arr)

S = Number(prompt("Do you want another items\n1.yes\n2.No"))

if (S == 1) {

let options = prompt("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Wellcome to Pizza Hut\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else if (S == 2) {

TotalBill(arr)

// alert(`Bill Amount\n--------------\nItem Name : CupCakes\nFlavour : Peanut\_Butter\nQuantity : ${A1}\nPrice : ${sum}\n--------------\nTotal : ${sum}\n--------------`)

alert("Thank you for purchace. Visit again.")

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let S = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (S == 1) {

Peanut\_Butter()

}

else {

Invalid()

}

}

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s === 1) {

Peanut\_Butter()

}

else {

Invalid()

}

}

}

//---------user\_options---------------------

function user\_options(num1) {

if (num1 === 1) {

pizza()

}

else if (num1 === 2) {

iceCreams()

}

else if (num1 === 3) {

SoftDrinks()

}

else if (num1 === 4) {

Desserts()

}

else {

alert("You are entered invalid input. Please enter valid input to continue.")

let s1 = Number(prompt("Do you want to Continue.\n1.For yes press 1\n2.For No press 2"))

if (s1 == 1) {

let options = prompt("\*\*\*\*\*\*\*\* Wellcome to Pizza Hut \*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

else {

opt = prompt("Do you want to exit.\nFor yes press 1\nFor No press 2")

if (opt == 1) {

alert("Thank you for Visiting.")

}

else {

let options = prompt("\*\*\*\*\*\*\*\* Wellcome to Pizza Hut \*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

}

}

}

}

let options = prompt("\*\*\*\*\*\*\*\* Wellcome to Pizza Hut \*\*\*\*\*\*\*\*\* \nSelect What do you want \n1.Pizza .\n2.Ice Creams\n3.SoftDrinks\n4.Desserts")

user\_options(Number(options))

</script>

</html>

**Output:**

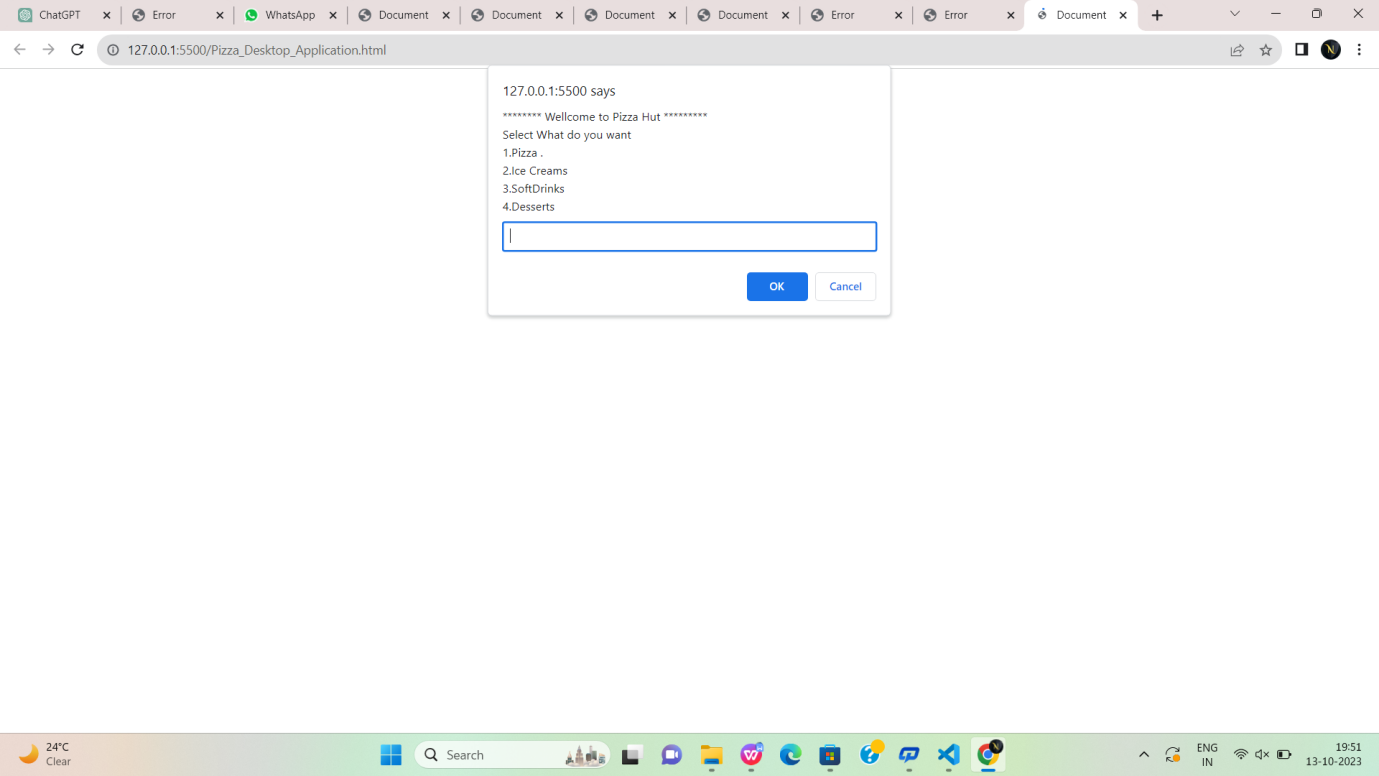


Fig:1

**Conclusion**

The primary goal of the Pizza Application is to provide a convenient and delightful way for users to customize and order pizzas according to their taste, ensuring a satisfying and personalized pizza experience.