

# SNACK ORDERING

## 1.INTRODUCTION :

majority of Indian snacks are based on potatoes combined with different spices. Aloo ki tikki is one of the oldest snacks. By definition, a snack is **a small portion of food that is smaller than a regular meal, generally consumed between meals**. Snacks are defined as smaller, less structured meal that are not eaten during regular meal times, such as breakfast (morning), lunch (midday), and dinner (evening).

### 1.1 Overview :

\* Snack foods are typically designed to be **portable, quick, and satisfying**. Processed snack foods, as one form of convenience food, are designed to be less perishable, more durable, and more portable than prepared foods.

### 1.2 Purpose :

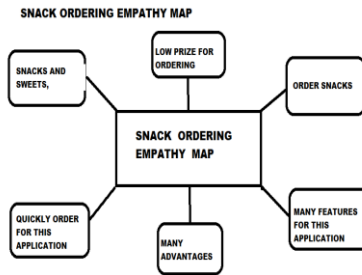
\* They can **provide energy in the middle of the day or when you exercise**. A healthy snack between meals can also decrease your hunger and keep you from overeating at meal time. There are many snacks to choose from, and certainly not all snacks are healthy or will help you manage your weight.

## 2 .Problem Defination & Design Thinking :

They can provide energy in the middle of the day or when you exercise. A healthy snack between meals can also **decrease your hunger and keep you from overeating at meal time**.

A snack is a small portion of food eaten between meals. They may be simple, prepackaged items, raw fruits or vegetables or more complicated dishes but they are traditionally considered less than a full meal.

### 2.1 Empathy Map :



### 3 . Result :

Even though snacking has developed a "bad image," **snacks can be an important part of your diet.** They can provide energy in the middle of the day or when you exercise. A healthy snack between meals can also decrease your hunger and keep you from overeating at meal time

The screenshot displays the Smart Internz web application. On the left is a sidebar with navigation links: Home, Projects (selected), and Support. The main content area has three tabs: Guided Project, Project Workspace (active), and Chat with Mentor. Under Project Workspace, project details are shown for 'Snack Squad: A Customizable Snack Ordering and Delivery App', including its NM ID and industry. A green progress circle indicates 100% completion. Below this is a 'GENERAL INSTRUCTION' section with a 'SHOW' button. Further down are three buttons: 'Demo Link', 'View Mentor Comments' (with a red notification badge '0'), and 'View Industry Mentor Comments' (with a red notification badge '0'). The bottom section, 'PROJECT DETAILS', shows the project title in a green box, its status as 'INTERMEDIATE' in a pink box, and details about its category (Android Application Development), required skills (Android App, Compose, Kotlin), and a description.

#### 4 . Advantages and Disadvantage :

Pitfalls. **Unwanted weight gain** if portions or frequency of snacking is too much, adding excess calories. Too much snacking can reduce hunger at meal times or cause one to skip a meal entirely, which increases the risk of losing out on important nutrients.

## The Pros & Cons of Online Food Delivery Services

- Pro: Convenience. ...
- Con: Wait Times. ...
- Pro: Discover New Restaurants & New Customers. ...
- Con: Killing the Vibe. ...
- Pro: Healthier Delivery Options. ...
- Con: More Expensive. ...
- Pro: Avoid Weather Delays. ...
- Con: Isolated Disconnect.

Benefits. **Provides a boost of energy if several hours pass between meals and blood glucose levels drop.** Helps curb your appetite to prevent overeating at the next meal. Provides extra nutrients when choosing certain snacks like fresh fruit or nuts.

## 5 . Application :

**Gopuff** delivers thousands of items you need, faster than you'd ever expect. Think of Gopuff less like an app, and more like a teleportation device—for stuff you want. We've got thousands of items. Snacks, drinks, and every kind of food from frozen to freshly-cooked hot food.

**Grubhub:** The go-to choice for food delivery in the US

**The company has Chinese roots** and is a Tencent-backed brand. The company announced themselves as rival of ByteDance owned TikTok

**6 . CONCLUSION :** A snack is **a small portion of food generally eaten between meals.** Snacks come in a variety of forms including packaged snack foods and other processed foods, as well as items made from fresh ingredients at home.

## 7 . Future Scope :

The Indian snacks market size reached INR 38,603 Crore in 2022. Looking forward, **IMARC Group expects the market to reach INR 70,731 Crore by 2028**, exhibiting a growth rate (CAGR) of 10.4% during 2023-2028.

The global snack food products market size was valued at USD 557.85 billion in 2021. The market is **projected to grow from USD 584.58 billion in 2022 to USD 838.60 billion by 2029**, exhibiting a CAGR of 5.3% during the forecast period.

## 8 . Appendix :

```
// Contains routines to handle all interaction with GPIB Devices // // Author:
Noah W. Cushing // // Revision History: // 9/17/97 -- File created #include "stdafx.h" #include
"LC9400.h" #include "globals.h" #include "FetchProgressDlg.h" #include "math.h" UINT Control(CEdit
*WaveName, CEdit *CurAngle, CEdit *Message, CProgressCtrl *WriteProgress, char *OutputFileName,
UINT ChanOrMem, int Start, int Inc) { //initialize variables UINT i; int temp = 0; static int cur_angle =
```

```

Start; static int num = 0; static char OrigOutputName[128]; unsigned char Desc[154]; unsigned char
Data[25004]; float Voltage[25004]; float SampleInterval; //time between samples FILE *OutputFile; FILE
*DescOut; UINT Sizes[2] = {153, 25001}; //set sizes of our arrays {descriptor, max_data_size} //char
DevName[] = {"DSO9400"}; char DevName[] = {"GPIB1"}; char MessageString[512]; char
DescOutName[128]; char Temp[128]; char Temp2[128]; CLC9400 LC9400(ChanOrMem);
LC9400Descriptor *WDesc; //////////// END DATA DECLARATION //////////// //Check for angle and name reset
command// if(Start == -1) { WaveName->SetWindowText("c:\\data\\wave.dat"); Message-
>SetWindowText("Resetting Variables..."); strcpy(OrigOutputName, "c:\\data\\wave"); - 194 - num = 0;
return(TRUE); } for(i=0; i < Sizes[0]; i++) Desc[i] = 0; for(i=0; i < Sizes[1]; i++) Data[i] = 0; //get waveform
descriptor and data LC9400.GetDD(Desc, Data, Sizes, 1); //parse waveform descriptor WDesc =
LC9400.GetWDesc(); if(num > 0) { strcpy(Temp, OrigOutputName); strcat(Temp, itoa(num+1, Temp2,
10)); strcpy(OutputFileName, strcat(Temp, ".dat")); WaveName->SetWindowText(OutputFileName); }
else { temp = strlen(OutputFileName) - 4; strncpy(OrigOutputName, OutputFileName, temp); } if(Inc ==
0) num = 0; char AngleBuffer[20]; if(num == 0) cur_angle = Start; else cur_angle = cur_angle + Inc;
CurAngle->SetWindowText(itoa(cur_angle, AngleBuffer, 10)); //////////// Open Files ////////////
sprintf(DescOutName, "%s.desc", OutputFileName); - 195 - if((DescOut = fopen(DescOutName, "w")) <=
0) { sprintf(MessageString, "Unable to open file

```

o The Food & Beverage Industry Relief Fund provided over \$1.5 million in micro grants to independent food and beverage businesses. o The Food & Beverage Industry Relief Fund for Black and Indigenous Americans was created in September 2020 o The Open for Good campaign provides programs with critical resources for restaurants to “survive this crisis, rebuild better, and thrive for the long term.