



บริษัท ปตท. น้ำมันและการค้าปลีก จำกัด (มหาชน)

Hungry Hub API requirement

1. Restaurant Long-list page

1. Location

- **Dine-in location:** Show location so that user can filter long-list page
 - User can sort of all the location(city) based on Hungry Hub Location list
 - User will be able to see the location name (Same as Hungry Hub Application)

2. Search Bar

- **Search bar:** User can search as of the following,
 - Restaurant name
 - Type of cuisine (Based on Hungry hub cuisine list)
 - Location (Based on Hungry Hub location list)

Search bar logic will be as same as Hungry Hub

3. Map View

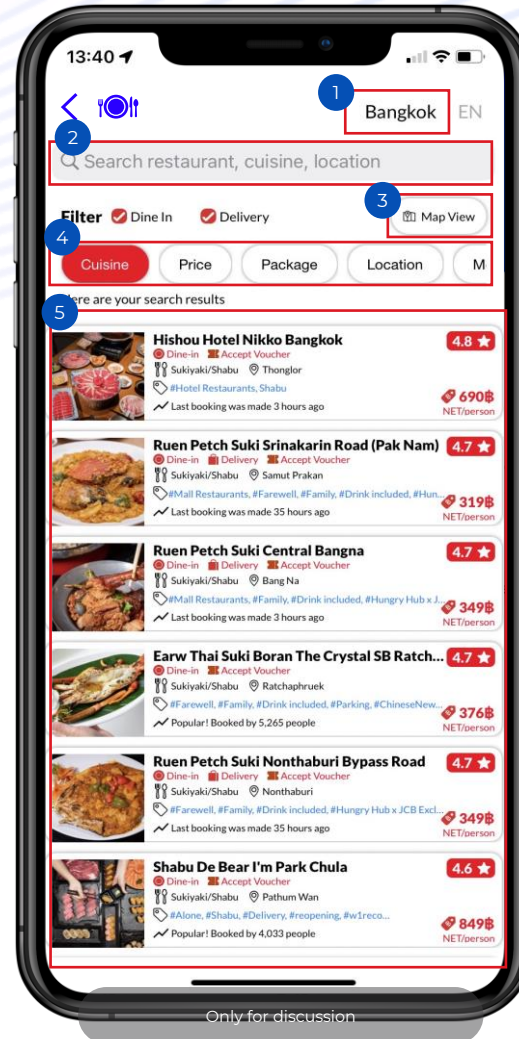
- **Map view tab:** Deep link user to Hungry Hub Map view
- **The map view will be WebView from Hungry hub → User will open Hungry Hub Webview**

4. Sourcing tab

- **Long-list filter:** Filter to fill the long-list of restaurants on this page
 - The list of filter will be the same as Hungry hub
 - User can select multiple order at once

5. Restaurant long-list

- **Long-list restaurant detail:** The long-list detail of the search, filter and sourcing result.
 - Detail will be the same as hungry hub including,
 1. Restaurant name
 2. Type of cuisine
 3. Location
 4. Hashtag(#) detail
 5. Performance message (For example, last booking was made 8 hours or Booked by XXX people)
 6. Rating
 7. Price
 8. Picture



2. Restaurant Detail page (1/2)

1. Restaurant name

- **Restaurant name:** Show the name of the restaurant

2. Restaurant photo

- **Restaurant photo:** Photos that restaurants have been uploaded to Hungry Hub application
- **Restaurant logo**

3. Restaurant rating

- **Rating detail of each restaurant**

4. Restaurant detail

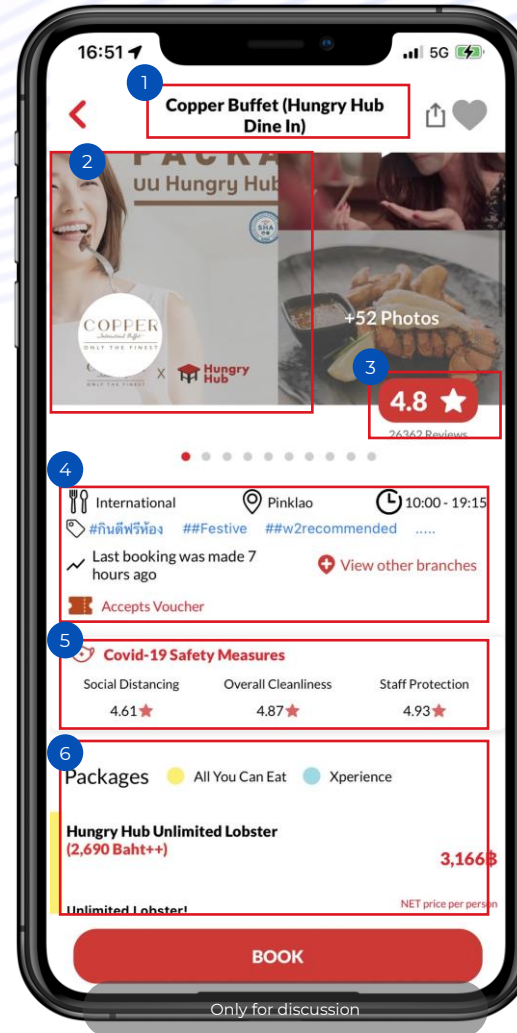
- **Restaurant detail:** The restaurant detail will have the detail as of the following
 1. Type of cuisine
 2. Location
 3. Hashtag detail (#)
 4. Opening time
 5. Restaurant performance detail (Ex. Last booking was made)
 6. Other branch detail – so that user can link to long-list page to show every branch

5. Covid safety

- **Covid-19 Safety:** Showing detail regarding COVID-19 measures

6. Price & packages

- **Restaurant photo:** Photos that restaurants have been uploaded to Hungry Hub application
- **Restaurant logo**



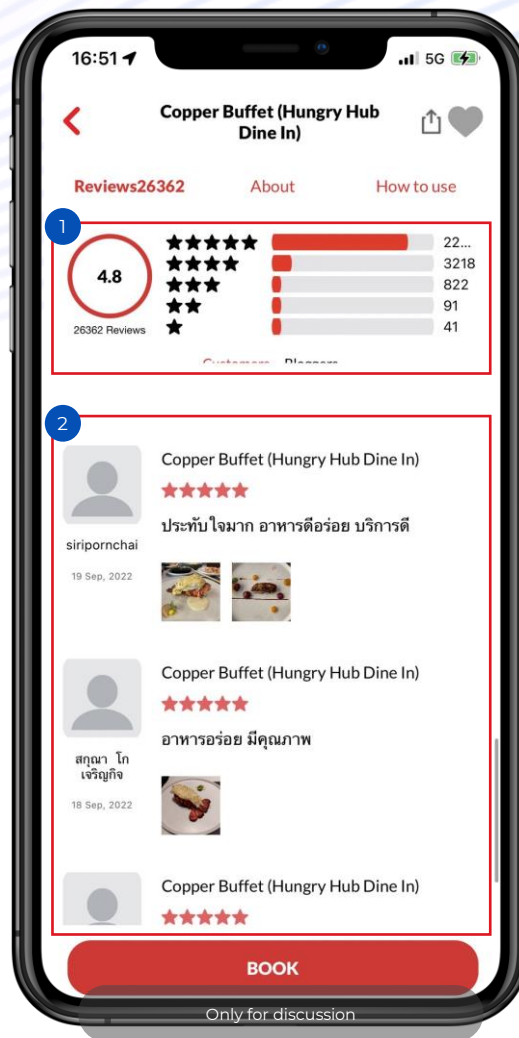
2. Restaurant Detail page (2/2)

1. Restaurant rating

- **Restaurant rating:** Show restaurant rating from Hungry Hub review history

2. Review & comment

- **Comment and rating:** Show rating and comments for each customers. The review should include.
 - Comments
 - Picture
 - Rating
 - User profile



3. Other API requirement

No.	API name	Detail
1.	Booking detail (Hungry Hub provide API)	OR application will show Hungry Hub booking detail on our application (Native). The API should include, 1. Restaurant name 2. Restaurant detail 3. Booking detail – date, time, booking name, etc. 4. Restaurant location 5. Photos (If any)
2.	Transaction history (Hungry Hub provide API)	OR will show transaction history on our native application. Please provide API as of the following, 1. Source of fund 2. Payment amount 3. Transaction ID 4. Restaurant/Voucher name 5. Payment date and time 6. Photos (If any)





All-in-One App Integration

ติดต่อหรือสอบถามข้อมูลเพิ่มเติมได้ที่

คุณอริป วิเศษมงคลชัย

เจ้าหน้าที่บริหารความสัมพันธ์ลูกค้า

โทร: 081-372-4440

อีเมล: atip.v@pttor.com