

3. Small representative dataset (upload to GitHub & insert link to report)
  - a. All relevant input data required for app to function, as explained in report → connected to 1)

#### Crowdsourced wait time

Timestamp	Food Stall	Wait time
2024-01-19 12:14:07	FCJapanese	12 min
2024-01-19 12:15:01	FCWestern	21 min
2024-01-19 12:16:38	FCNoodles	17 min
2024-01-19 12:17:26	FFJapanese	13 min
2024-01-19 12:17:56	FCJapanese	13 min

#### User preferences + location

Userid	Japanese	Western	Noodles	Max wait time	Max distance	Device Location
1	2	4	3	15 min	500m	086, 300
2	4	5	1	10 min	300m	226, 400
3	0	3	4	20 min	450m	700, 600

(Number under cuisine preference is on a scale of 0-5, 0 being “will not eat”, and 5 being “would love to eat”).

#### Stall database

Food Centre	Stall	Location
Food Clique	FCJapanese	124, 596
Food Clique	FCWestern	124, 596
Food Clique	FCNoodles	124, 596
Fine Food	Xiao Long Bao	210, 300
Fine Food	Drinks	210, 300
Fine Food	FFJapanese	210, 300

(Locations are given by coordinates)

#### Predicted wait times

Food Stall	Predicted wait time
FCJapanese	12 min
FCWestern	20 min
FCNoodles	15 min