step -1) importing Require Libraries import pandas as pd import numpy as np import plotly.express as px from plotly.offline import init_notebook_mode

import matplotlib.pyplot as plt

%matplotlib inline

from wordcloud import WordCloud , ImageColorGenerator

step-2) Import the data

data = pd.read_csv('_/content/indian_food.csv')

data

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;	name	ingredients	diet	prep_time	cook_time	flavor_profile	course	state	region
0	Balu shahi	Maida flour, yogurt, oil, sugar	vegetarian	45	25	sweet	dessert	West Bengal	East
1	Boondi	Gram flour, ghee, sugar	vegetarian	80	30	sweet	dessert	Rajasthan	West
2	Gajar ka halwa	Carrots, milk, sugar, ghee, cashews, raisins	vegetarian	15	60	sweet	dessert	Punjab	North
3	Ghevar	Flour, ghee, kewra, milk, clarified butter, su	vegetarian	15	30	sweet	dessert	Rajasthan	West
4	Gulab jamun	Milk powder, plain flour, baking powder, ghee,	vegetarian	15	40	sweet	dessert	West Bengal	East
250	Til Pitha	Glutinous rice, black sesame seeds, gur	vegetarian	5	30	sweet	dessert	Assam	North East
251	Bebinca	Coconut milk, egg yolks, clarified butter, all	vegetarian	20	60	sweet	dessert	Goa	West
252	Shufta	Cottage cheese, dry dates, dried rose petals, \dots	vegetarian	-1	-1	sweet	dessert	Jammu & Kashmir	North
253	Mawa Bati	Milk powder, dry fruits, arrowroot powder, all	vegetarian	20	45	sweet	dessert	Madhya Pradesh	Central
254	Pinaca	Brown rice, fennel seeds, grated coconut, blac	vegetarian	-1	-1	sweet	dessert	Goa	West

255 rows × 9 columns



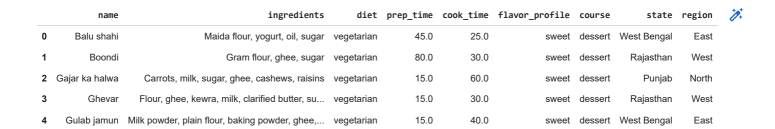
data.head()

	name		ingredients	diet	prep_time	cook_time	flavor_profile	course	state	region	%
	0 Balu shahi	Mai	ida flour, yogurt, oil, sugar	vegetarian	45	25	sweet	dessert	West Bengal	East	
	1 Boondi		Gram flour, ghee, sugar	vegetarian	80	30	sweet	dessert	Rajasthan	West	
:	2 Gajar ka halwa	Carrots, milk, suga	ar, ghee, cashews, raisins	vegetarian	15	60	sweet	dessert	Punjab	North	
:	3 Ghevar	Flour, ghee, kewra,	milk, clarified butter, su	vegetarian	15	30	sweet	dessert	Rajasthan	West	
	4 Gulab jamun	Milk powder, plain flou	ır, baking powder, ghee,	vegetarian	15	40	sweet	dessert	West Bengal	East	
data.i											
R D		Non-Null Count									
	emory usage: 18.										
data.d	escribe()										
	prep_time	cook_time									
	count 255.000000	255.000000									
	mean 31.105882	2 34.529412									
	std 72.554409	48.265650									
	min -1.000000	-1.000000									
	25% 10.000000	20.000000									
	50 % 10.000000	30.000000									
	75 % 20.000000	40.000000									
	max 500.000000	720.000000									
data.c	olumns										
<pre>Index(['name', 'ingredients', 'diet', 'prep_time', 'cook_time',</pre>											
data.i	snull().any()										
i d p c f c s	ame ngredients iet rep_time ook_time lavor_profile ourse tate egion type: bool	False False False False False False False False True									
data.i	snull().sum()										
i d p c f c s	ame ngredients iet rep_time ook_time lavor_profile ourse tate egion type: int64	0 0 0 0 0 0 0 0									

data= data.replace(-1,np.nan)
data= data.replace(-1,np.nan)

data.head()

В



```
data.isnull().sum()
```

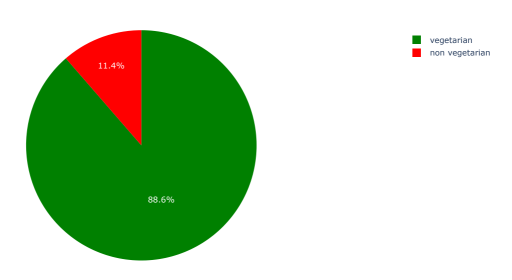
name ingredients 0 diet 0 prep_time 30 cook time 28 flavor_profile 0 course 0 state 0 region 1 dtype: int64

data.shape

(255, 9)

#to find the which type of food most popular
pie_data = data.diet.value_counts().reset_index()

Proportion of Vegetarian and Non-Vegetarian dishes



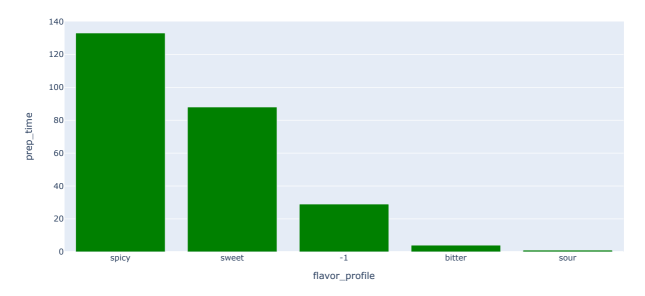
```
#to find which food is most eaten by customer
sweet_data = data[data['flavor_profile']=='sweet']
final_sweet_data = sweet_data[sweet_data['course']!='dessert']
```

	name	ingredients	diet	prep_time	cook_time	flavor_profile	course	state
46	Obbattu holige	Maida flour, turmeric, coconut, chickpeas, jag	vegetarian	180.0	60.0	sweet	main course	Karnataka
85	Dal makhani	Red kidney beans, urad dal, cream, garam masal	vegetarian	10.0	60.0	sweet	main course	Punjab
243	Mishti Chholar Dal	Chana dal, fresh coconut, ginger, cinnamon, ra	vegetarian	10.0	30.0	sweet	main course	West Bengal

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flav_data = data.flavor_profile.value_counts().reset_index()
flav_data.columns = ['flavor_profile','prep_time']
fig =px.bar(flav_data,x='flavor_profile',y='prep_time',title='varity of item according to the flavor',color_discrete_sequence=['green'])
fig.show()

varity of item according to the flavor



#to find which food take less time to prepare
cooking_time =data[['cook_time','name']]

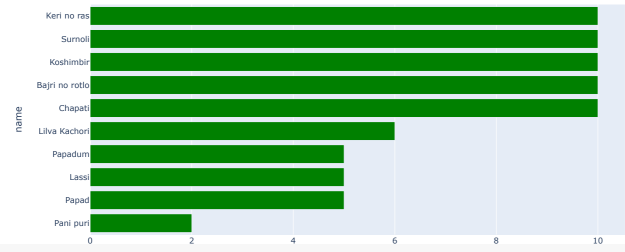
cooking_time.head()

	cook_time	name	7
0	25.0	Balu shahi	
1	30.0	Boondi	
2	60.0	Gajar ka halwa	
3	30.0	Ghevar	
4	40.0	Gulab jamun	

cooking_time=cooking_time.sort_values(['cook_time'],ascending=True)

ten_cook_quickly=cooking_time.head(10)

#cook_data.columns=['cook_time','name']
fig =px.bar(ten_cook_quickly,x='cook_time',y= 'name',title='dishes based on cooking time',color_discrete_sequence=['green'])
fig.show()



 $\ensuremath{\text{\#}}$ to find which food take long time to prepare data.columns

```
\label{logist} cooking\_time\_longest=cooking\_time.sort\_values(['cook\_time'],ascending=False) \\ tencooking\_time\_longest=cooking\_time\_longest.head(10) \\
```

import matplotlib.pyplot as plt

```
y= tencooking_time_longest['cook_time']
x=tencooking_time_longest['name']
plt.plot(x,y)
plt.title('dishes based on cooking time')
plt.show()
```

