

Cucumber Report

Jan 15, 2022, 6:26:58 PM

Start : Jan 15, 6:25:46.961 PM

End : Jan 15, 6:26:56.728 PM

Duration : 1 m 9.767 s

Features

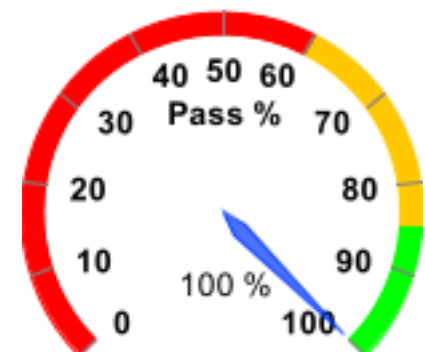
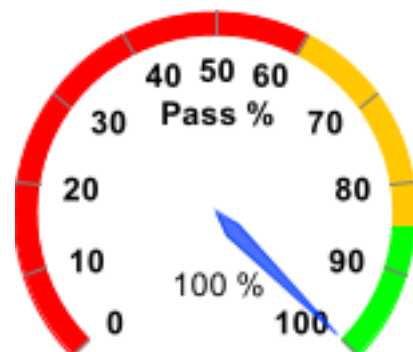
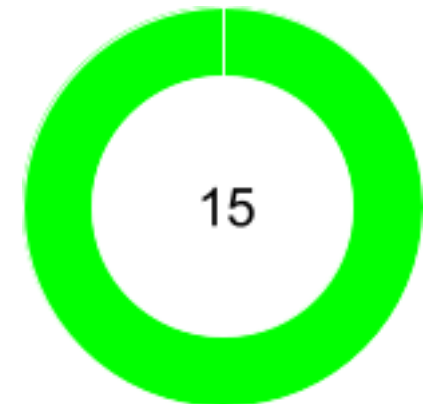
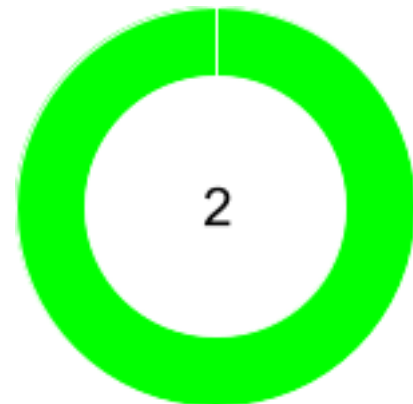
PASSED - 2
FAILED - 0
SKIPPED - 0

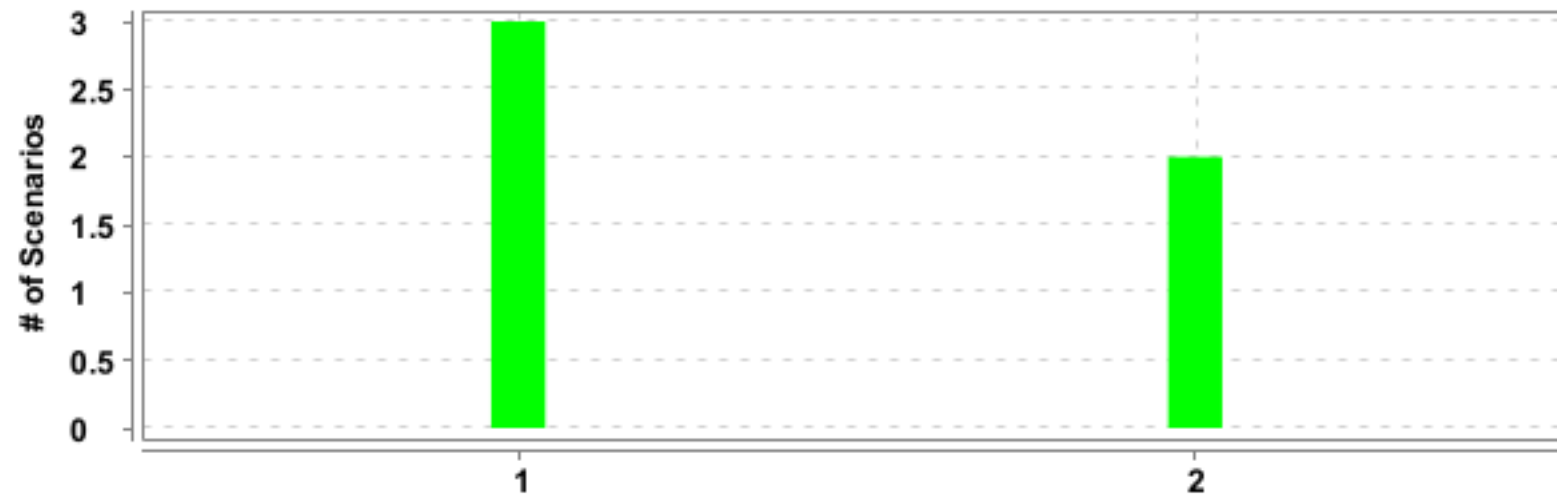
Scenarios

PASSED - 5
FAILED - 0
SKIPPED - 0

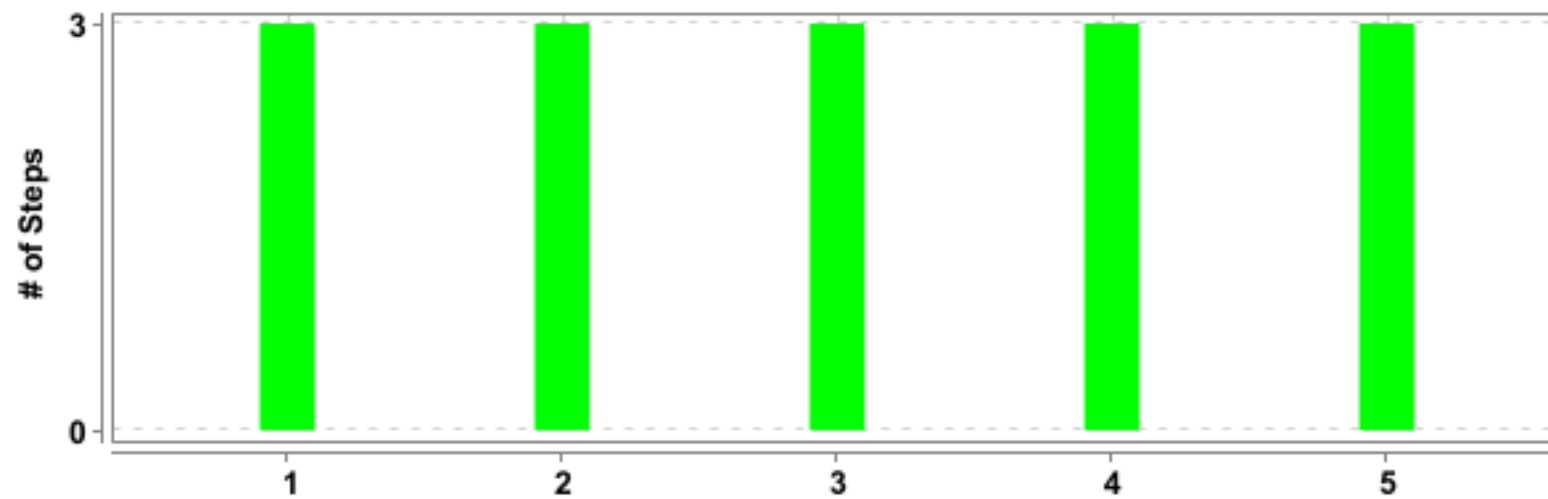
Steps

PASSED - 15
FAILED - 0
SKIPPED - 0



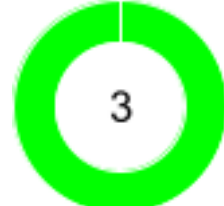


#	Feature Name	T	P	F	S	Duration
1	<u>User will be able to search some food items.</u>	3	3	0	0	46.374 s
2	<u>This feature will verify if swiggy services are available at certain pin codes</u>	2	2	0	0	23.346 s



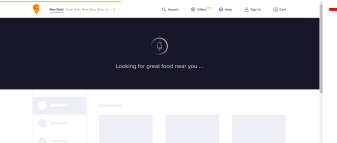
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>User will be able to search some food items.</u>	<u>User will try search some food items</u>	3	3	0	0	16.893 s
2	<u>User will be able to search some food items.</u>	<u>User will try search some food items</u>	3	3	0	0	13.799 s
3	<u>User will be able to search some food items.</u>	<u>User will try search some food items</u>	3	3	0	0	15.612 s
4	<u>This feature will verify if swiggy services are available at certain pin codes</u>	<u>Verify swiggy services are available at a certain pin code</u>	3	3	0	0	12.607 s
5	<u>This feature will verify if swiggy services are available at certain pin codes</u>	<u>Verify swiggy services are available at a certain area name</u>	3	3	0	0	10.723 s

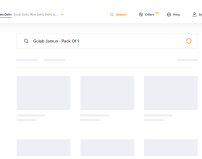
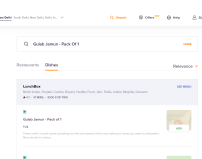
(F)- User will be able to search some food items.

PASSED	DURATION - 46.374 s	Scenarios Total - 3 Pass - 3 Fail - 0 Skip - 0		Steps Total - 9 Pass - 9 Fail - 0 Skip - 0	
/ 6:25:46.961 PM // 6:26:33.335 PM /					

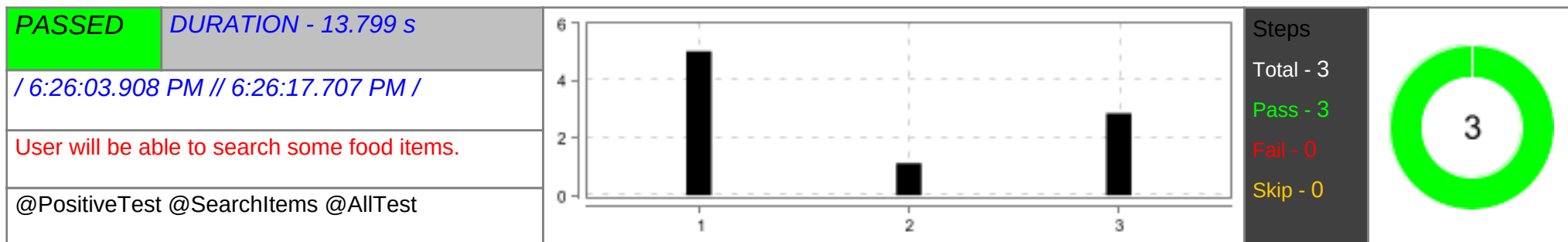
(S)- User will try search some food items

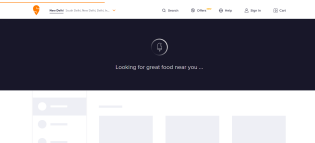
PASSED	DURATION - 16.893 s	Scenarios Total - 3 Pass - 3 Fail - 0 Skip - 0		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:25:46.970 PM // 6:26:03.863 PM /					
User will be able to search some food items.					
@PositiveTest @SearchItems @AllTest					

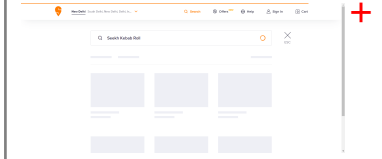
#	Step / Hook Details	Status	Duration
1	Given User has already launched the Swiggy application	PASSED	6.119 s
	AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario) Add Screenshot image 	PASSED	0.669 s
2	When User enter 'Gulab jamun' in the search bar	PASSED	1.816 s
	AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario) Add Screenshot image	PASSED	0.529 s

#	Step / Hook Details	Status	Duration
	 +		
3	Then Will confirm how many restaurants are having this item 'Gulab jamun'	PASSED	2.318 s
	AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario) Add Screenshot image  +	PASSED	0.333 s

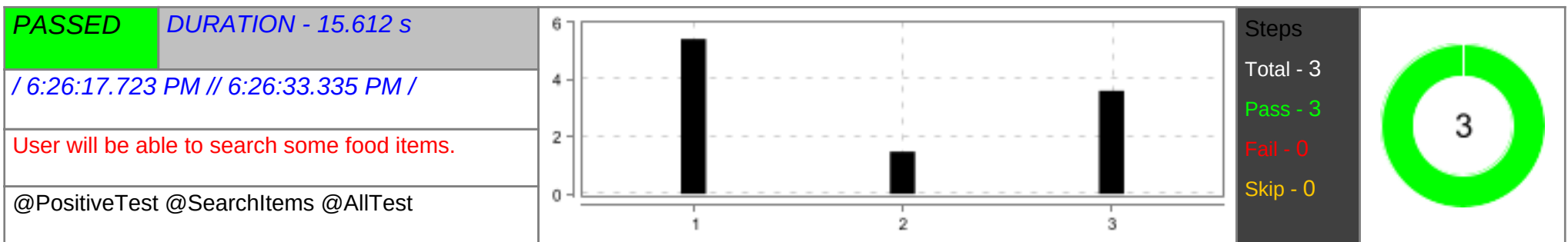
(S)- User will try search some food items



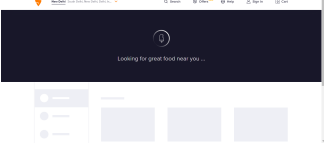
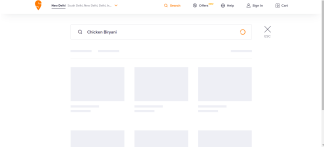
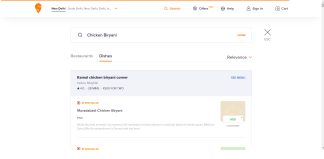
#	Step / Hook Details	Status	Duration
1	Given User has already launched the Swiggy application	PASSED	5.026 s
	AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario) Add Screenshot image  +	PASSED	0.304 s
2	When User enter 'Seek kabab' in the search bar	PASSED	1.116 s

#	Step / Hook Details	Status	Duration
	AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario) Add Screenshot image 	PASSED	0.275 s
3	Then Will confirm how many restaurants are having this item 'Seek kabab'	PASSED	2.861 s
	AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario) Add Screenshot image 	PASSED	0.281 s

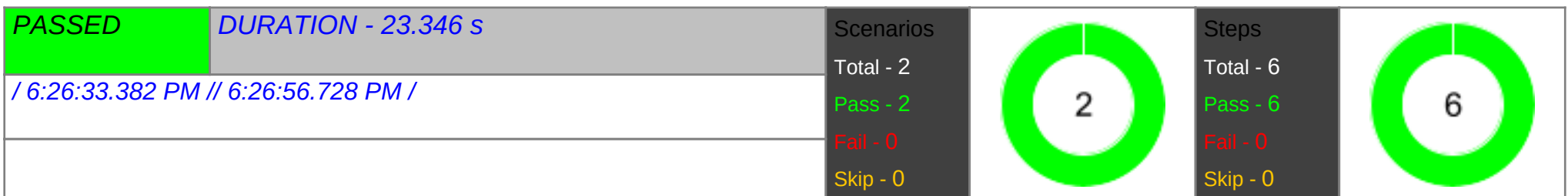
(S)- User will try search some food items



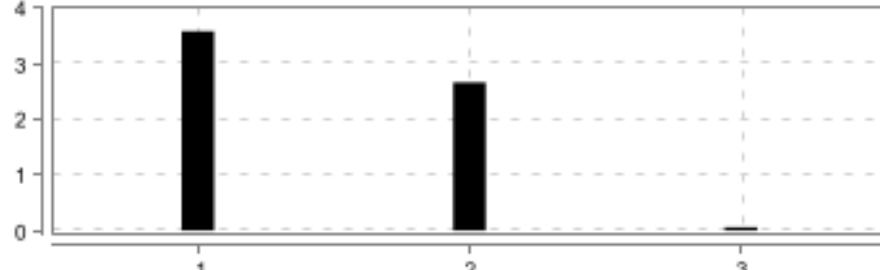
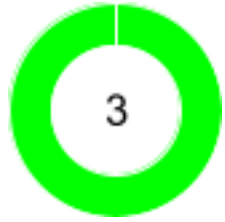
#	Step / Hook Details	Status	Duration
1	Given User has already launched the Swiggy application	PASSED	5.421 s
	AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario) Add Screenshot image	PASSED	0.296 s

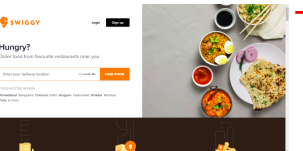
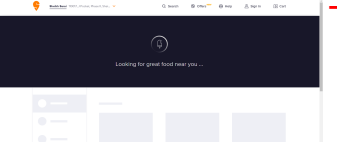
#	Step / Hook Details	Status	Duration
	 +		
2	When User enter 'Biryani' in the search bar AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario) Add Screenshot image  +	PASSED	1.474 s
3	Then Will confirm how many restaurants are having this item 'Biryani' AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario) Add Screenshot image  +	PASSED	3.608 s

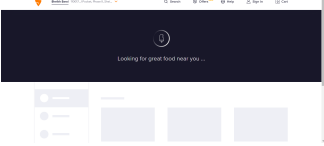
(F)- This feature will verify if swiggy services are available at certain pin codes



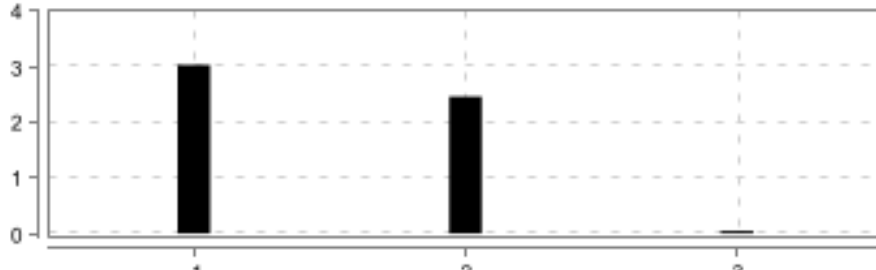
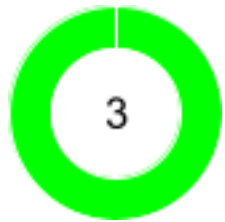
(S)- Verify swiggy services are available at a certain pin code

PASSED	DURATION - 12.607 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:26:33.382 PM // 6:26:45.989 PM /				
This feature will verify if swiggy services are available at certain pin codes				
@PositiveTest @AllTest @serviceavailability				

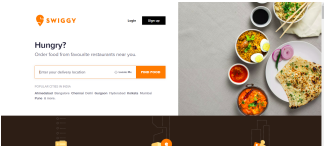
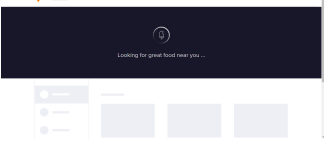
#	Step / Hook Details	Status	Duration
1	Given User launches the Swiggy application AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario) Add Screenshot image 	PASSED	3.586 s
2	When User enters Pin code info '110017' and clicks the FindFood button AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario) Add Screenshot image 	PASSED	2.663 s
3	Then User should be able to see Products Page AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario) Add Screenshot image	PASSED	0.058 s

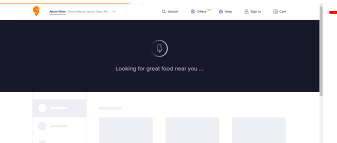
#	Step / Hook Details	Status	Duration
			

(S)- Verify swiggy services are available at a certain area name

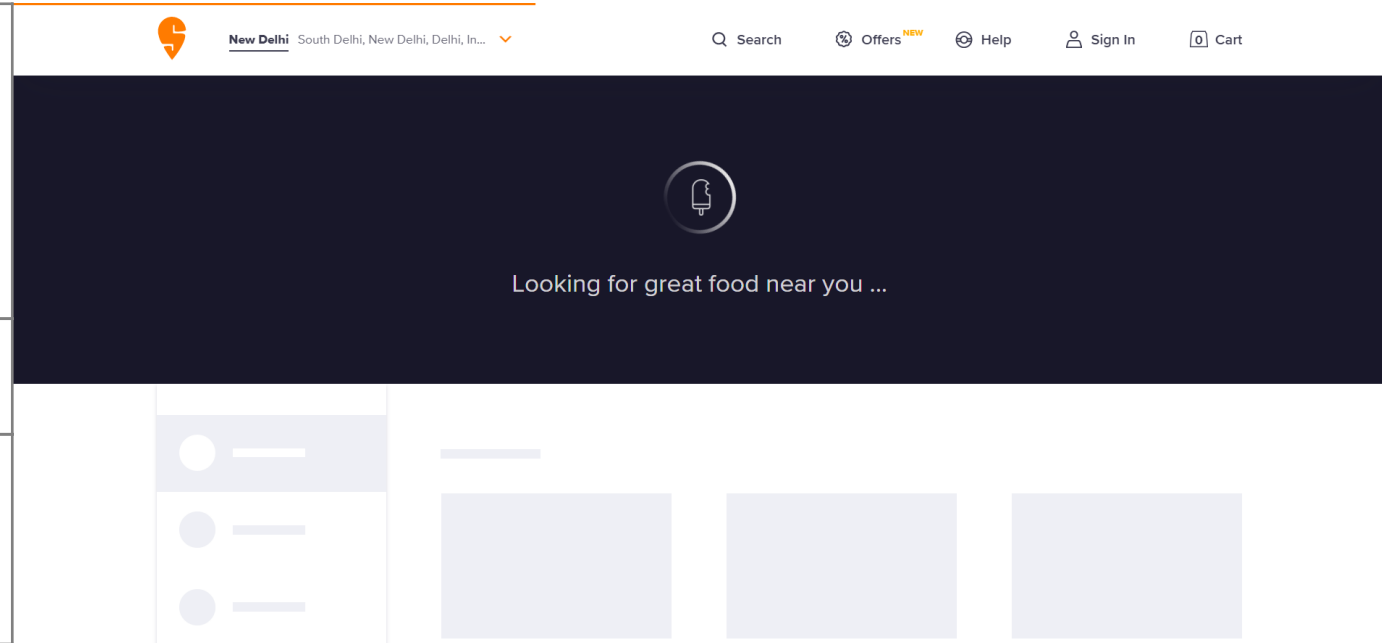
PASSED	DURATION - 10.723 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:26:46.005 PM // 6:26:56.728 PM /	This feature will verify if swiggy services are available at certain pin codes			

@PositiveTest @AllTest @serviceavailability

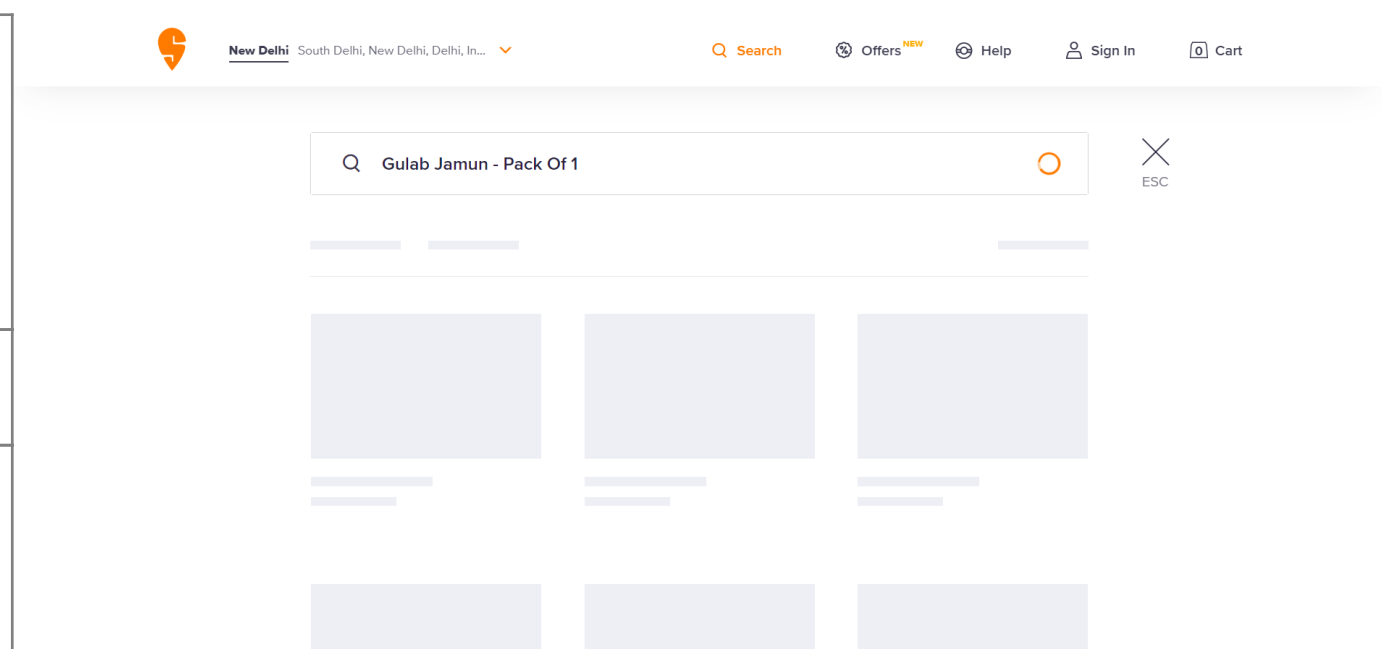
#	Step / Hook Details	Status	Duration
1	Given User launches the Swiggy application	PASSED	3.031 s
	AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario)	PASSED	1.053 s
	Add Screenshot image		
			
2	When User enters area/location name 'New Delhi' and clicks the FindFood button	PASSED	2.462 s
	AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario)	PASSED	0.307 s
	Add Screenshot image		
			
3	Then User should be able to see Products Page	PASSED	0.049 s

#	Step / Hook Details	Status	Duration
	AFTER_STEP - featureDefinitions.BaseClass.afterStep(io.cucumber.java.Scenario) Add Screenshot image 	PASSED	0.361 s

(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.
Scenario)



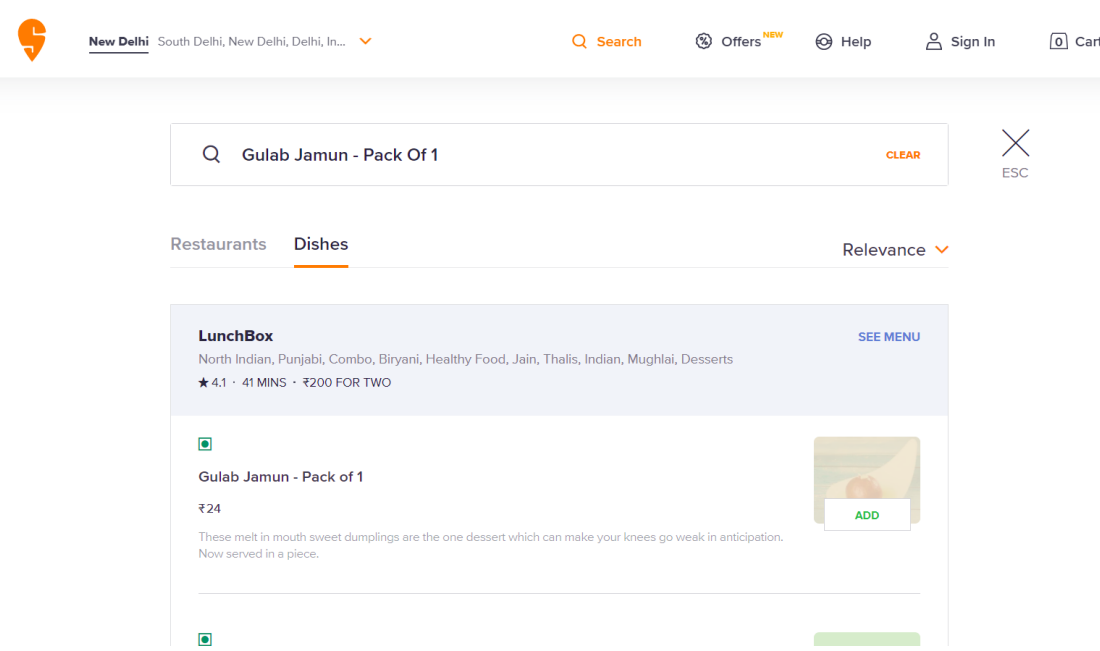
(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.
Scenario)



(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.
Scenario)

(S) User will try search some food items

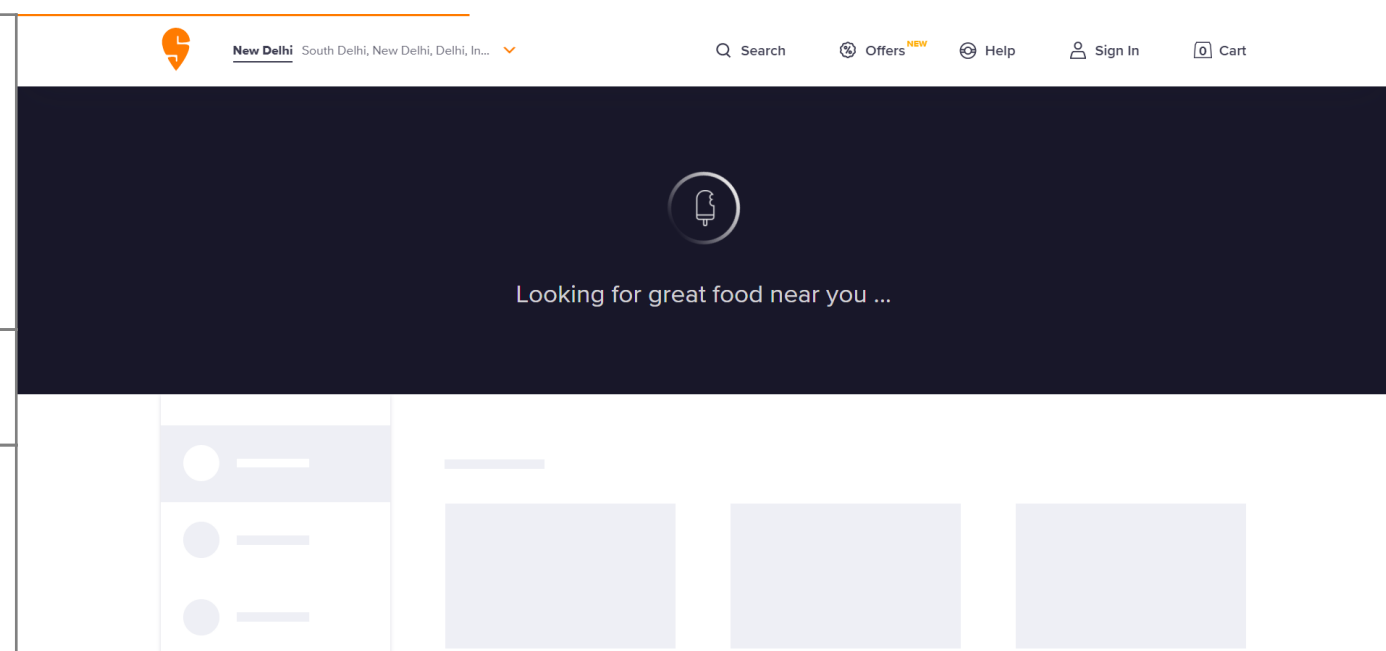
(F) User will be able to search some food
items.



(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.
Scenario)

(S) User will try search some food items

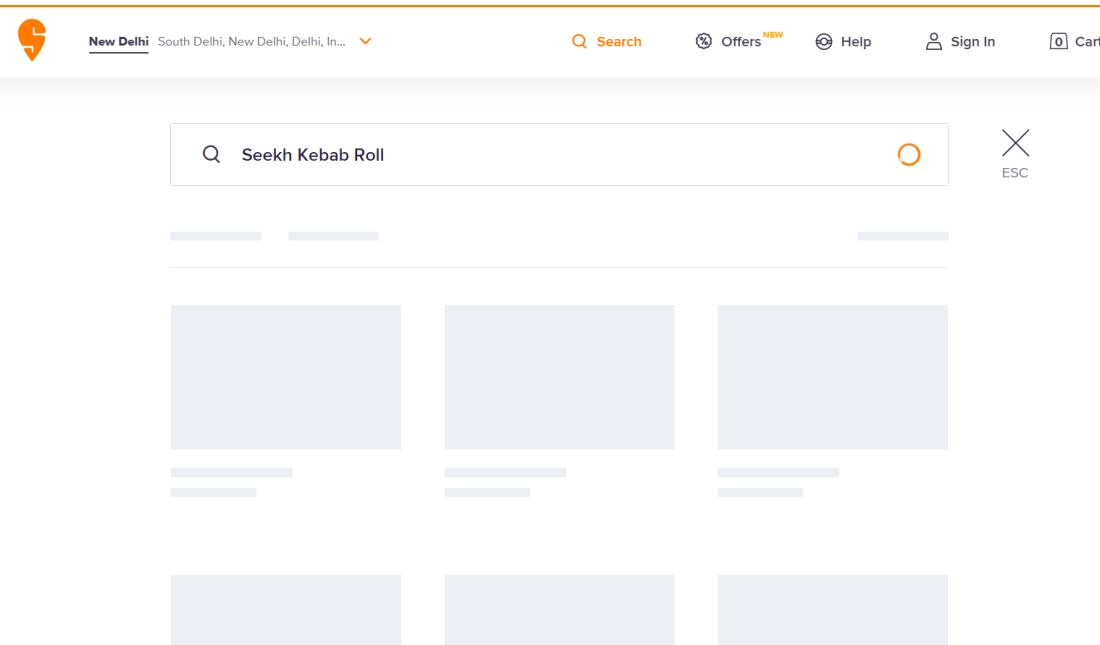
(F) User will be able to search some food
items.



(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.
Scenario)

(S) User will try search some food items

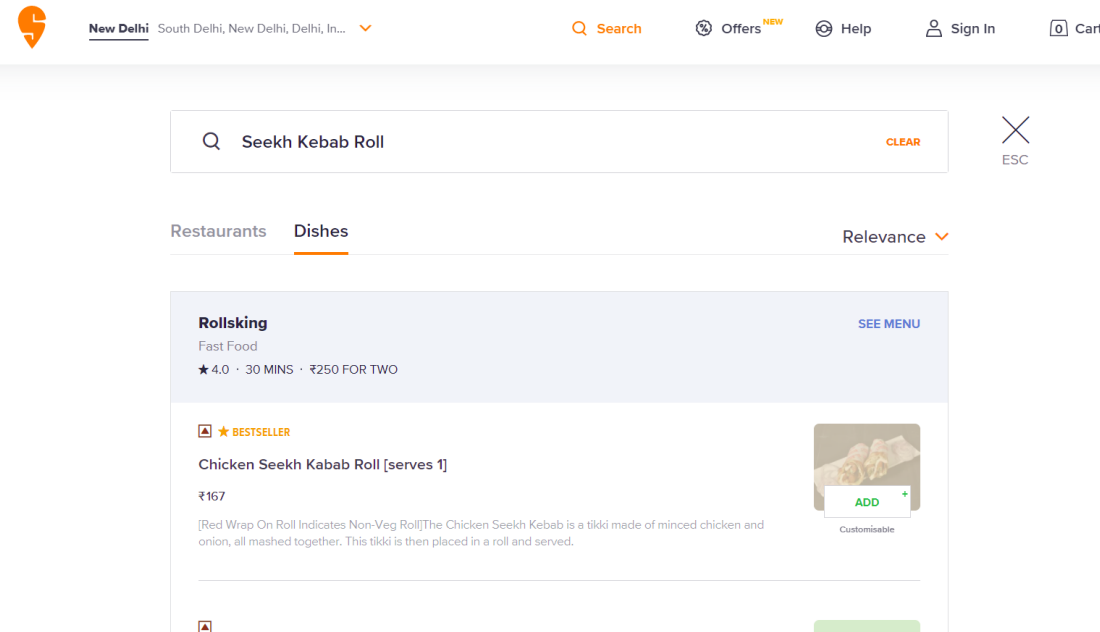
(F) User will be able to search some food
items.



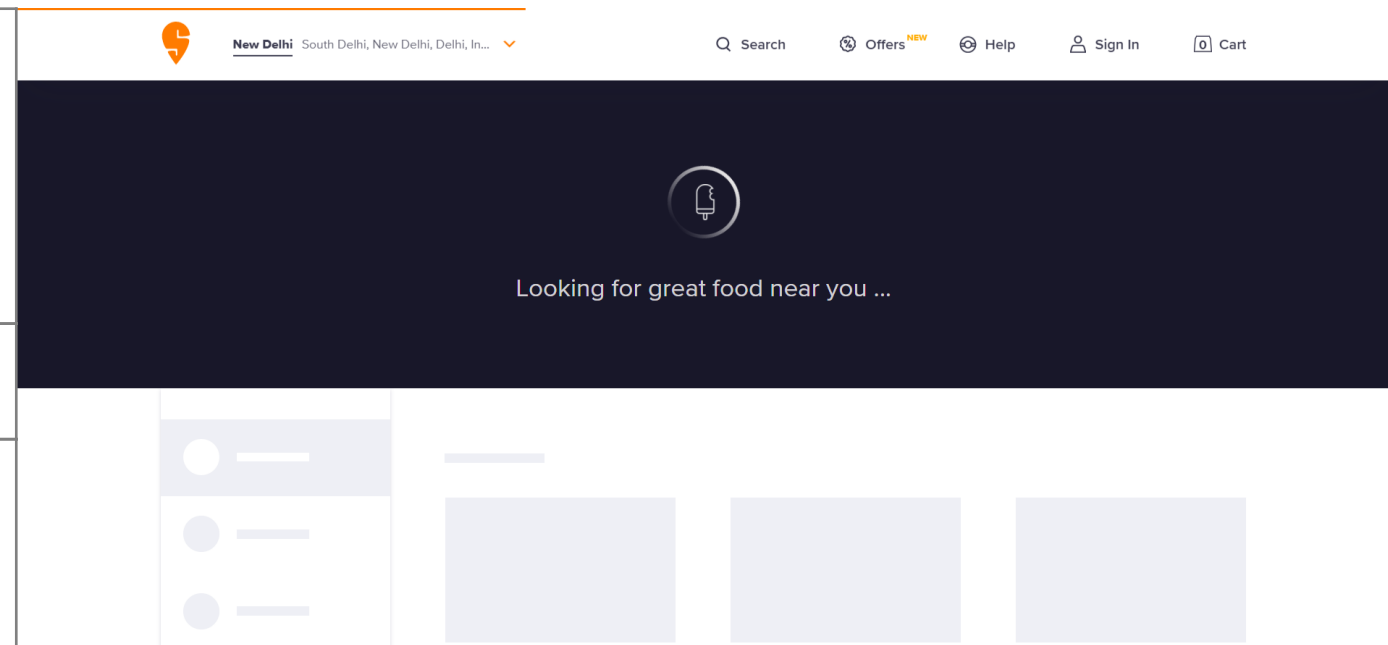
(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.
Scenario)

(S) User will try search some food items

(F) User will be able to search some food
items.



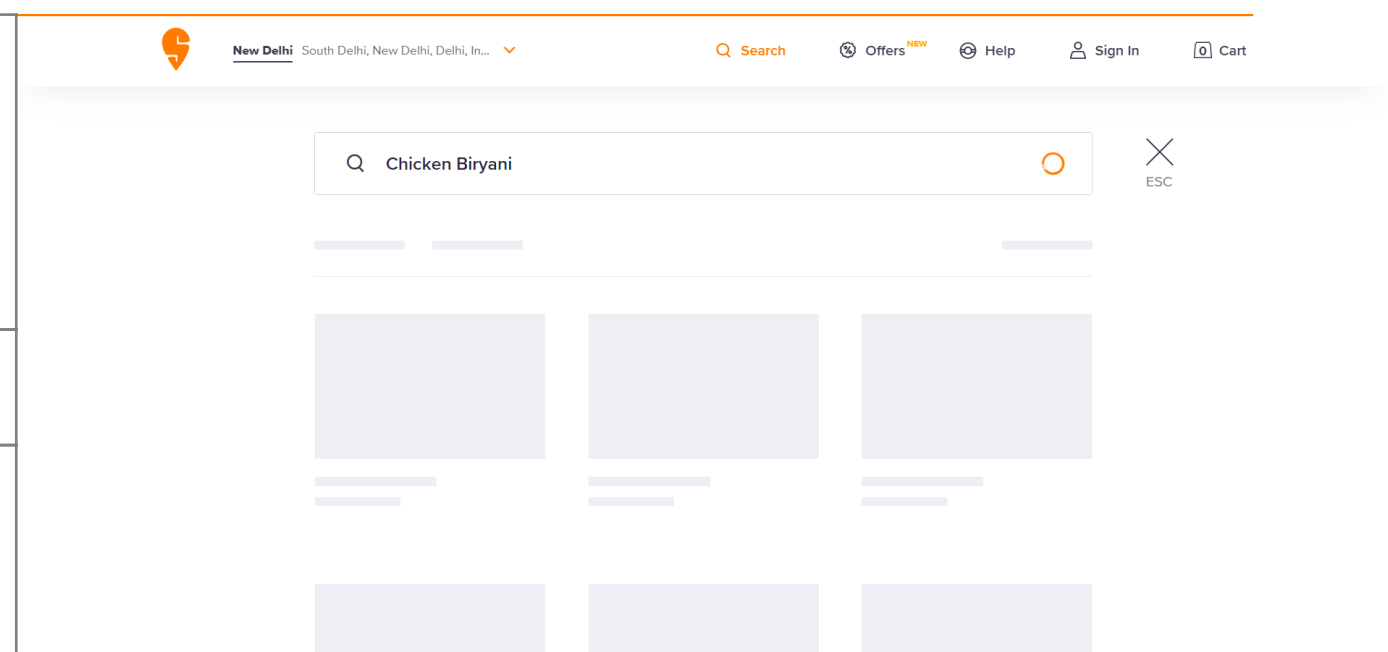
(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.
Scenario)



(S) User will try search some food items

(F) User will be able to search some food items.

(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.
Scenario)



(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.Scenario)

(S) User will try search some food items

(F) User will be able to search some food items.

(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.Scenario)

(S) Verify swiggy services are available at a certain pin code

(F) This feature will verify if swiggy services are available at certain pin codes

The screenshot shows a search interface for a food delivery app. At the top, there is a location dropdown set to "New Delhi" and a search bar containing "Chicken Biryani". Below the search bar are tabs for "Restaurants" and "Dishes", with "Dishes" being the active tab. A "Relevance" dropdown is also present. The main content area displays a card for "Kamal chicken biryani corner", which is an Indian, Mughlai restaurant with a 4.0 rating, 28 mins delivery time, and ₹200 for two. It features a "SEE MENU" button. Below this, a dish card for "Muradabadi Chicken Biryani" is shown, described as a BESTSELLER, priced at ₹50, with a detailed description: "Richly flavored aromatic rice layered with marinated chicken pieces in a delicate blend of whole spices. (Medium Spicy) (No Accompaniment is Served with the Item)". An "ADD" button with a plus sign is visible next to the dish card. The overall interface is clean and modern, typical of a food delivery platform.



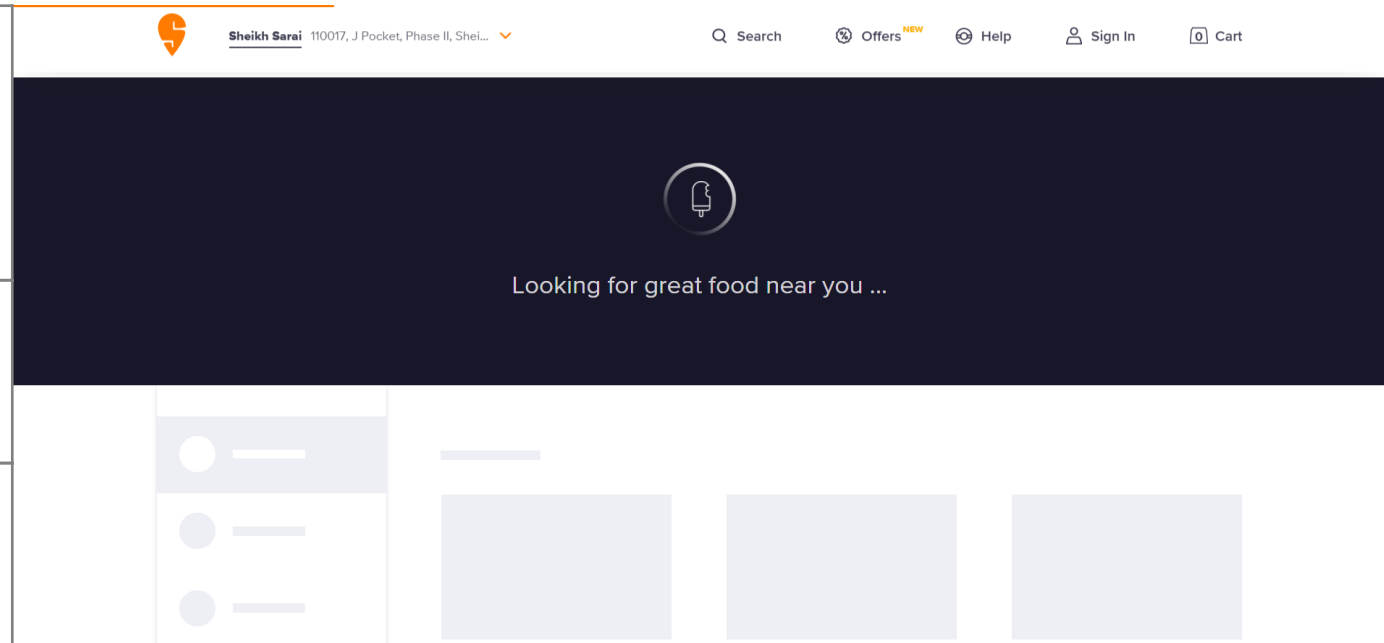
POPULAR CITIES IN INDIA
Ahmedabad Bangalore Chennai Delhi Gurgaon Hyderabad Kolkata Mumbai
Pune & more.



(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.
Scenario)

**(S) Verify swiggy services are available at
a certain pin code**

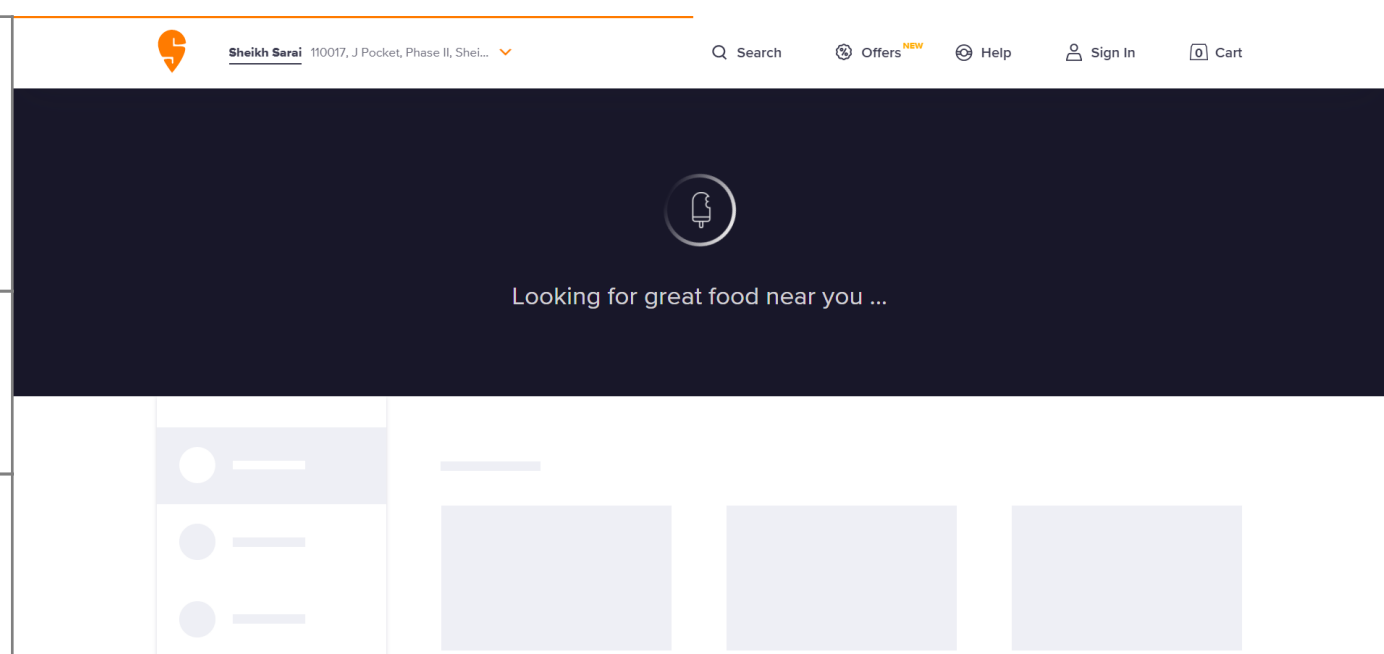
**(F) This feature will verify if swiggy
services are available at certain pin codes**



(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.
Scenario)

**(S) Verify swiggy services are available at
a certain pin code**

**(F) This feature will verify if swiggy
services are available at certain pin codes**



(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.
Scenario)

**(S) Verify swiggy services are available at
a certain area name**

**(F) This feature will verify if swiggy
services are available at certain pin codes**



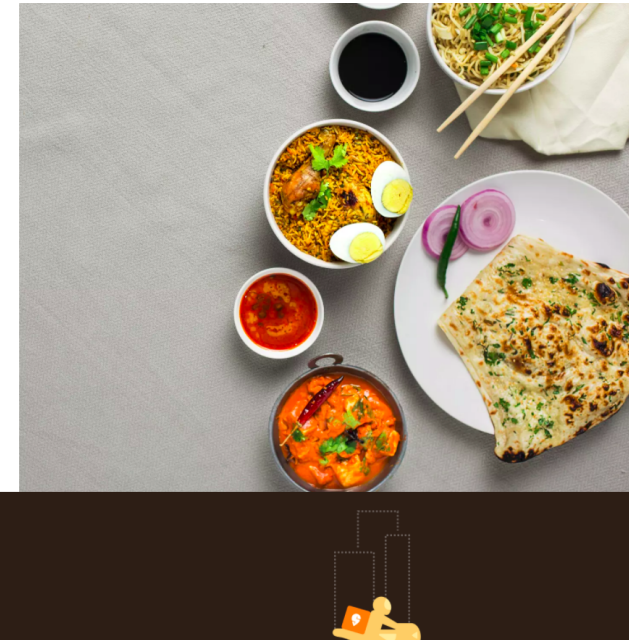
Hungry?

Order food from favourite restaurants near you.

Locate Me
FIND FOOD

POPULAR CITIES IN INDIA

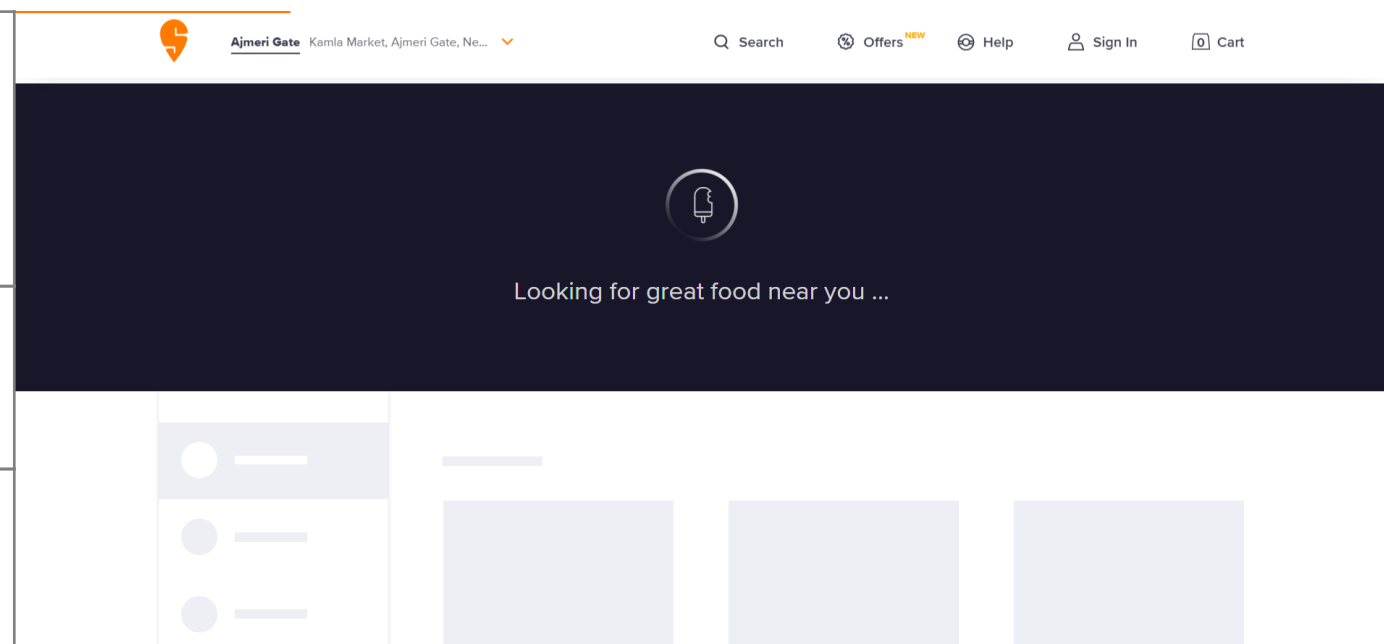
Ahmedabad Bangalore Chennai Delhi Gurgaon Hyderabad Kolkata Mumbai
Pune & more.



(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.
Scenario)

**(S) Verify swiggy services are available at
a certain area name**

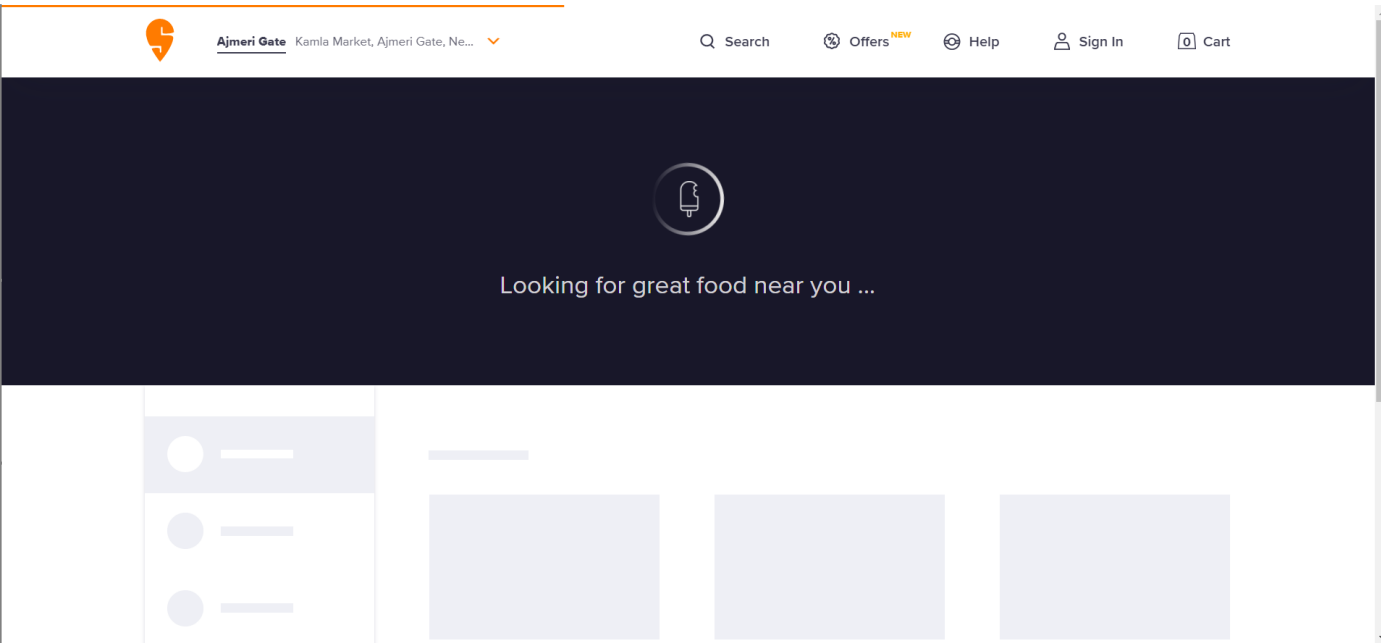
**(F) This feature will verify if swiggy
services are available at certain pin codes**



(Step) AFTER_STEP - featureDefinitions.
BaseClass.afterStep(io.cucumber.java.Scenario)

(S) Verify swiggy services are available at a certain area name

(F) This feature will verify if swiggy services are available at certain pin codes



The screenshot shows the Swiggy mobile application interface. At the top, there is a header with the Swiggy logo, the location 'Ajmeri Gate Kamla Market, Ajmeri Gate, Ne...', a search icon, an 'Offers NEW' button, a 'Help' icon, a 'Sign In' button, and a 'Cart' button. Below the header, there is a large circular placeholder icon with a magnifying glass symbol. To the right of the icon, the text 'Looking for great food near you ...' is displayed. The main content area below the header is mostly blank, with some light gray placeholder boxes visible.