	Get Park Information API		
Information	This API takes user's latitude, longitude information along with the maximum distance that the user wishes to travel and the kind of weather the user likes. Using this information, it generates a list of parks which have the weather as per user's preference and those parks which fall within the distance range given by the user. This list is sorted according to the nearest date and distance.		
URL	/suggestParks/api/v1.0/parks/latitude/ <latitude>/longitude/<longitude>/radius/<radius>/weather/<weather></weather></radius></longitude></latitude>		
Method	GET		
URL Params	Required:  1) latitude=integer 2)longitude=integer 3) string=integer 4) weather=string		
Success Response	Code: 200 Content: { 'parks':		
	address": "38 New Heath St., Boston, MA 02130",     "desc": "overcast clouds",     "distance": 22,     "feels_day": 28.09,     "feels_night": 28.29,     "idate": "Monday 28. December 2020",     "lat": 42.33,     "lon": -71.1,     "mainWeather": "Clouds",     "name": "Southwest Corridor Park",     "temp_day": 33.4,     "temp_night": 38.79,     "url": "https://www.mass.gov/locations/southwest-corridor-park" }  ]		

	Fields:		
	Address	Address of the park	
	Desc	Description of the Weather in detail	
	Distance	Distance between the current location of the user and the park.	
	Feels_day:	Temperature- how it Feels during the day	
	Feels_night:	Temperature- how it Feels during the night	
	Idate	Date on which the weather is nice	
	lat	Latitude of the park	
	Lon	Longitude of the park	
	mainWeather	What is the main weather at the location	
	name	Name of the Park	
	_temp_day	Temperature during the day	
	temp_night	Temperature during the night	
Error	Code: 404		
Response	Content: Resource Not Found		
	Code 500		
	Content: Invalid Request Parameters.		
Sample Call	http://localhost:5000/suggestParks/api/v1.0/parks/latitude/42.2/longitude/-71.5/radius/23/weather/Clouds		