Graph	
Graph()	
cityExists(String)	boolean
position(String)	int
addAttractionsToCity(String, String)	boolean
addAttractions(String)	boolean
addCitiesByDistance(String, String, int)	void
route(String, String)	LinkedList <string></string>
findShortestPath(ArrayList <integer>, ArrayList<integer>, int)void</integer></integer>	ist <integer>, int)void</integer>

ty	ne String	attractions ArrayList <string></string>	City(String)
- City	- name	- attractic	- City(Stri

Road	city1 int	city2 int	Road(int, int, int)
	ij		Ā

## Main

main(String[]) void

permutations(LinkedList<Integer>) LinkedList<LinkedList<Integer>>

Utils

fillPath(ArrayList<Integer>, int, int)

List<Integer>