

-	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>
-	findShortestPath(ArrayList<Integer>, ArrayList<Integer>, int)void	

-	City	
-	name	String
-	attractions	ArrayList<String>
-	City(String)	

-	Road	
-	city1	int
-	city2	int
-	Road(int, int, int)	

-	Utils	
-	permutations(LinkedList<Integer>) LinkedList<LinkedList<Integer> >	
-	fillPath(ArrayList<Integer>, int, int)	List<Integer>

-	Main	
-	main(String[])	void