Ci	ity
+ City():	
# weather: WeatherType	e
# name: String	
# CITY_TEMPLATE: St	ring
- TO_REPLACE: List <tuple<string, string="">></tuple<string,>	
# getBaseContent(): String	
# getUrlWithTemplate(String): String	
# nameToURL(): String	
+ getContent(): String	
+ getUrl(): String	
SmallCity	BigCity
+ SmallCity(String, WeatherType):	+ BigCity(String, WeatherType, List <string>):</string>
- URL_TEMPLATE: String	- URL_TEMPLATE: String
- cityParts: List <string></string>	
+ getContent(): String + getUrl(): String	- CITY_PARTS_TEMPLATE: String
	+ getContent(): String
	+ getUrl(): String

App

+ main(String[]): void

+ App():

Tuple + Tuple(T0, T1): + _0: T0 + _1: T1

WebsiteGenerator + WebsiteGenerator(): - NAME_TEMPLATE: String - NAVIGATION_TEMPLATE: String - cities: List<City> - OUT_DIR: String - TEMPLATE: String + generateWebsites(): void + generatePage(City): String - getNavigation(): String

+ addCity(City): void

