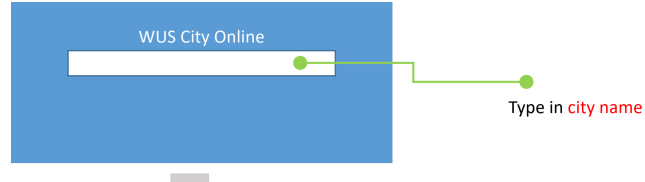
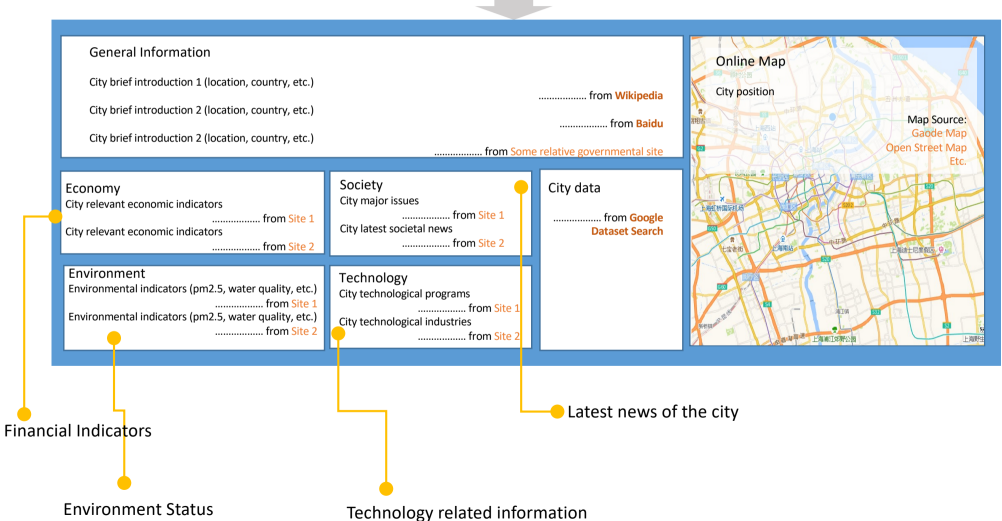
# Option 1: A City Information Query Utility for World Urban Study

- Type in one city name and get its comprehensive information on several aspects.
- Target aspects of information are listed in the UI mockup (see next page): General information, economy, environment, society, technology, dataset, and online map.
- Information sources are not fixed. Besides Wikipedia, Baidu, Gaode Map, Google Dataset Search, and APIs in the table provided, you can also add websites of your own based on introductions and hints in the mockup.
- Besides aspects in the mockup, you can also add other aspects if you are interested.

#### Sample UI mockup





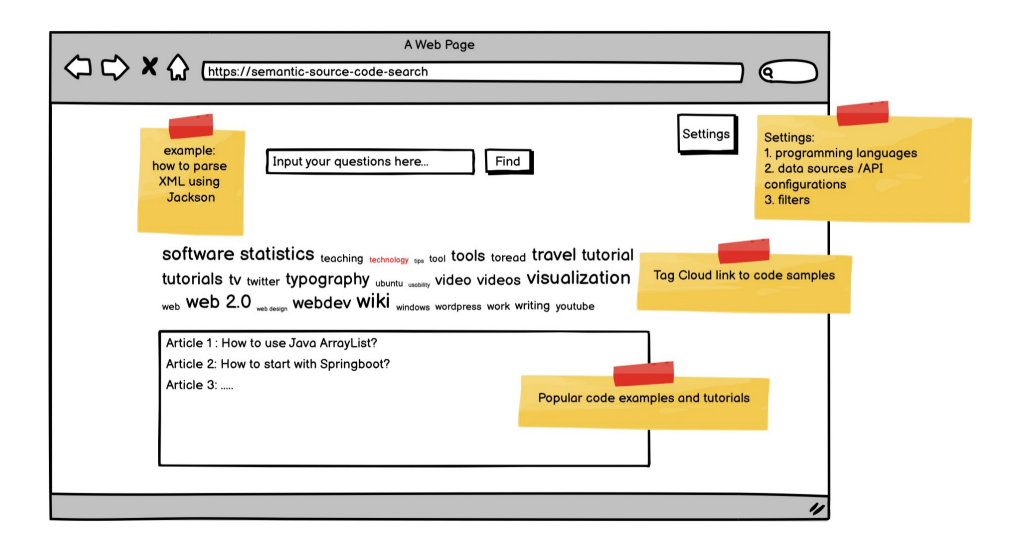
**Sample Data Providers** 

Cumple Buta Fredrices													
General	Site	Social	Site	Financial	Site	Government	Site	Statistics	Site	Transportation	Site		Site
Wikipedia	https: //ww w.wiki pedia. org/	Twitter	https://developer.twitter.com/en/docs/tweets/data - dictionary/overview/geo-objects.html	Paypal	https://c evelopei .paypal.c om/		https://w ww.googl e.com/pu blicdata/c irectory	Fobulation	census.gov. data/2014/ pep/projpo p	Vehicle Smart			https://w ww.aqist udy.cn/
百度百科	https: //baik e.baid u.com /	Facebook	https://developers.facebo cok.com/docs/marketing- apis		http://w ww.oper calais.co m/open calais- api/	Consumer Financial	https://w ww.consu merfinance.gov/data- research/ hmda/api	Bureau Language Statistics	https://ww w.census.g s ov/data/de velopers/da ta- sets/langua ge- stats.html	For-Hire	https://dct cdata.port al.azure- api.net/		
Google Dataset Search	https: //tool box.g oogle. com/ datas etsear ch	-	https://www.fourtonfish.c om/sitesummary/	CrunchBase	https://c ata.crun chbase.c om/docs	Nat Code : Austria	http://ww w.natcod e.at/api/r eg.asmx? op=Chec kAustria	U.S. Census Bureau	https://ww w.census.g ov/data/de velopers/da ta- sets/econo mic- census.htm		https://kyf w.12306.cr /otn/leftTio ketPrice/in t	<u>1</u>	
		新浪微博	http://open.weibo.com/	Stripe	https://s tripe.co m/docs/ api#auth entication	1		U.S. Census Bureau Geocoding Services	https://wwww.census.gov/data/developers/data-sets/Geocoding-services.html	] 中国航信	http://ada pis.travelsk y.com/ada pis/UserAd tion.do?ac ion=login		
				CoinDesk	https://v ww.coin desk.co m/api/	/		Bureau	https://ww s w.census.g ov/data/de velopers/da /ta- sets/acs- 1year.html				
				New York Times Campaign Finance	http://de veloper. nytimes. com/				_, ~~				

#### Option 2: A "Toy" Semantic Code Search Tool

- The user inputs a natural language based statement on the start page, and then the system finds useful source code examples and corresponding online materials to help the user learn programming.
- The system allows users to configure their preferred programming language.
- Please **DO NOT** try to develop a real semantic source code search engine due to time limitations. The real challenges are beyond the scope of your current skillsets.
- Please try to have your system understand not only the keywords in the inputs
  of the users but also the semantic meanings and context of the inputs. Again,
  this is already beyond your current skillsets and the scope of this course. Please
  try to do that by using some existing APIs instead of designing and
  implementing the learning models by yourself.
- This is just a "toy" application, please feel free to use any available web APIs to enhance the functionalities.

## Mockups – Start Page



### Mockups – Result Page

