1. 연습문제

A. 문제

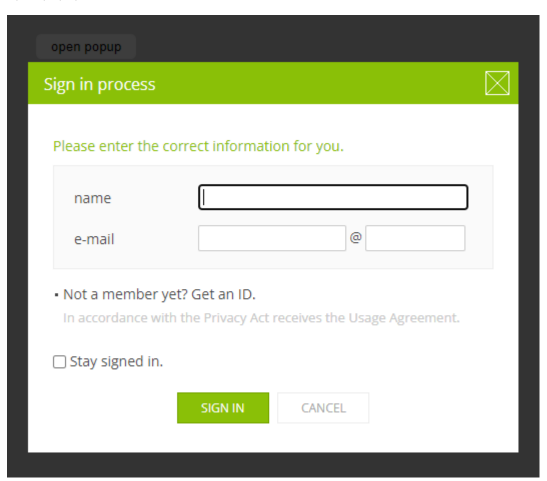
i. 팝업 메뉴 만들기

아래처럼 팝업 메뉴를 만들어라

첫페이지



open popup 눌렀을 시



- ※ open popup을 누를 때 창이 fadeIn 되면서 나타나야 함
- ※ 팝업창에서 X 버튼 누를 시 창이 fadeout 되면서 사라져야 함

아래의 그림처럼 동작하는 아코디언 리스트를 만들어라

첫 페이지

No	List	Description	
1	jQuery Home	jQuery is a JavaScript Library. jQuery greatly simplifies JavaScript programming, jQuery is easy to learn.	+
2	jQuery Introduction	The purpose of jQuery is to make it much easier to use JavaScript on your website.	+
3	jQuery Get Started	There are several ways to start using jQuery on your web site.	+
4	jQuery Syntax	With jQuery you select (query) HTML elements and perform "actions" on them.	+
5	jQuery Selectors	jQuery selectors are one of the most important parts of the jQuery library.	+
6	jQuery Event Methods	jQuery is tailor-made to respond to events in an HTML page.	+

1번 글의 Description을 눌렀을 시

	List	Description	
1	jQuery Home	j <u>Query is a JavaScript Library. jQuery greatly simplifies JavaScript programming, jQuery is easy to learn.</u>	-
"Try	it yourself" Example	es in Each Chapter	
With o	ur online editor, you can ed	it the code, and click on a button to view the result.	
	<pre>ment).ready(function(){ 'p").click(function(){ \$(this).hide();</pre>		
2	jQuery Introduction	The purpose of jQuery is to make it much easier to use JavaScript on your website.	+
3	jQuery Get Started	There are several ways to start using jQuery on your web site.	+
3	jQuery Get Started jQuery Syntax	There are several ways to start using jQuery on your web site. With jQuery you select (query) HTML elements and perform "actions" on them.	
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+

- ※ 모든 메뉴는 1번과 같이 동작한다.
- ※ 모든 메뉴는 1번과 같이 slideDown이 되어야 한다.

다른 메뉴 클릭 시

No	List	Description				
1	jQuery Home	jQuery is a JavaScript Library. JQuery greatly simplifies JavaScript programming. jQuery is easy to learn.	+			
2	2 jQuery Introduction The purpose of jQuery is to make it much easier to use JavaScript on your web					
Wha	at You Should Alread	dy Know				
Before	e you start studying jQuery, y	ou should have a basic knowledge of:				
	ML					
	s SaScript	s first, find the tutorials on our Home page.				
Jav	s SaScript	s first, find the tutorials on our Home page. There are several ways to start using jQuery on your web site.	+			
Jav If you	S aScript want to study these subjects		+ +			
Jav If you	S aScript want to study these subjects jQuery Get Started	There are several ways to start using jQuery on your web site.				

※ 다른 메뉴의 Description을 클릭 시 펼쳐진 메뉴는 SlideUp이 되어야 한다.

아래의 예제와 같은 전체 창 메뉴를 만들어라

첫페이지

Web Accessibility Menu	HTML	CSS	JavaScript	jQuery	XML

HTML에 마우스 올렸을 시

Web Accessibility Menu	HTML	CSS	JavaScript	jQuery	XML
5	HTML Tutorial HTML Forms HTML5 HTML Graphics HTML Media HTML APIs	CSS Tutorial CSS3 CSS Responsive	JS Tutorial JS Forms JS Objects JS Functions JS HTML DOM JS Brower BOM JS Libraries	jQuery Tutorial jQuery Effects jQuery HTML jQuery Traversing jQuery AJAX	XML Tutorial XML DOM DOM Reference XML DTD

css에 마우스 올렸을 시

Web Accessibility Menu	HTML	CSS	JavaScript	jQuery	XML
	HTML Tutorial HTML Forms HTML5 HTML Graphics HTML Media HTML APIs	CSS Tutorial CSS3 CSS Responsive	JS Tutorial JS Forms JS Objects JS Functions JS HTML DOM JS Brower BOM JS Libraries	jQuery Tutorial jQuery Effects jQuery HTML jQuery Traversing jQuery AJAX	XML Tutorial XML DOM DOM Reference XML DTD

JavaScript에 마우스 올렸을 시

Web Accessibility Menu	HTML	CSS	JavaScript	jQuery	XML
F	HTML Tutorial HTML Forms HTML5 HTML Graphics HTML Media HTML APIs	CSS Tutorial CSS3 CSS Responsive	JS Tutorial JS Forms JS Objects JS Functions JS HTML DOM JS Brower BOM JS Libraries	jQuery Tutorial jQuery Effects jQuery HTML jQuery Traversing jQuery AJAX	XML Tutorial XML DOM DOM Reference XML DTD

jquery에 마우스 올렸을 시

Web Accessibility Menu	HTML	CSS	JavaScript	jQuery	XML
jQuer⁄	HTML Tutorial HTML Forms HTML5 HTML Graphics HTML Media HTML APIs	CSS Tutorial CSS3 CSS Responsive	JS Tutorial JS Forms JS Objects JS Functions JS HTML DOM JS Brower BOM JS Libraries	jQuery Tutorial jQuery Effects jQuery HTML jQuery Traversing jQuery AJAX	XML Tutorial XML DOM DOM Reference XML DTD

xml에 마우스 올렸을 시

Web Accessibility Menu	HTML	CSS	JavaScript	jQuery	XML
XML	HTML Tutorial HTML Forms HTML5 HTML Graphics HTML Media HTML APIs	CSS Tutorial CSS3 CSS Responsive	JS Tutorial JS Forms JS Objects JS Functions JS HTML DOM JS Brower BOM JS Libraries	jQuery Tutorial jQuery Effects jQuery HTML jQuery Traversing jQuery AJAX	XML Tutorial XML DOM DOM Reference XML DTD