

Intro



Git & Github 세미나 (Mac 용)

Main Dev의 깃허브에 있는 저장소 가주세요!

The screenshot shows a browser window with a tab bar at the top containing various links like RESTful API, Swift, Google, Node.js, etc. The main content is a GitHub repository page for 'leeyoungjoon12 / SOPT_Github_Seminar'. The repository has 6 commits, 1 branch, 0 releases, and 2 contributors. The commit list includes creating .idea, README.md, index.html, and index.js files. Below the repository details, there is a section titled 'Github' with a numbered list of steps for cloning and pushing code to GitHub, and a 'branch' section with a note about directory names.

No description, website, or topics provided.

6 commits 1 branch 0 releases 2 contributors

Branch: master New pull request Create new file Upload files Find file Clone or download

leeyoungjoon12 Create Index.js Latest commit ebe49da 2 days ago

.idea add Readme 2 days ago

README.md Update README.md 2 days ago

index.html add index.html 2 days ago

index.js Create Index.js 2 days ago

README.md

Github

1. Github에서 레파지토리 생성
2. clone : 원격 저장소를 복사해옴
3. branch : 브랜치를 만듬
4. commit : 로컬 git 저장소에 변경된 소스를 보냄
5. push : 로컬 git 저장소를 원격저장소(github)에 올림
6. pull request

브랜치

세이브 포인트로 이해

- branch 이름 : 브랜치를 확인함, 디렉토리이름/브랜치명 (dev/add-html) : 이렇게 할경우 나누기가 편리해

Intro

The screenshot shows a GitHub repository page for 'leeyoungjoon12 / SOPT_Github_Seminar'. The 'Fork' button in the top right corner is highlighted with a red box. A large red text overlay 'fork 를 클릭!!' is positioned over the repository details area. The left sidebar shows repository files like .idea, README.md, index.html, and index.js. The main content area displays 6 commits, 1 branch, 0 releases, and 2 contributors. Below the commit list is a 'Github' section with a numbered list of steps and a 'branch' section.

No description, website, or topics provided.

6 commits 1 branch 0 releases 2 contributors

Branch: master New pull request Create new file Upload files Find file Clone or download

leeyoungjoon12 Create Index.js Latest commit ebe49da 2 days ago

.idea add Readme 2 days ago

README.md Update README.md 2 days ago

index.html add index.html 2 days ago

index.js Create Index.js 2 days ago

Github

1. Github에서 레파지토리 생성
2. clone : 원격 저장소를 복사해옴
3. branch : 브랜치를 만듬
4. commit : 로컬 git 저장소에 변경된 소스를 보냄
5. push : 로컬 git 저장소를 원격저장소(github)에 올림
6. pull request

브랜치

세이브 포인트로 이해

- branch 이름 : 브랜치를 확인함, 디렉토리이름/브랜치명 (dev/add-html) : 이렇게 할경우 나누기가 편리해

자신의 저장소(꼭꼭꼭확인 ㅠㅠ)에 왔는지 확인해주세요!

The screenshot shows a GitHub repository page for 'banziha104/SOPT_Github_Seminar-1'. The repository has 6 commits, 1 branch, 0 releases, and 2 contributors. A red box highlights the 'Clone or download' button in the top right corner of the main content area. Below the repository details, there is a list of files: .idea, README.md, index.html, index.js, and README.md again. To the right of the files, there is a commit history showing a merge from 'leeyoungjoon12:master' and several commits by 'leeyoungjoon12' creating files like 'Index.js', 'Readme', 'Update README.md', 'index.html', and 'Create Index.js'. At the bottom of the page, there is a section titled 'Github' with a numbered list of steps: 1. Github에서 레파지토리 생성, 2. clone : 원격 저장소를 복사해옴, 3. branch : 브랜치를 만듬, 4. commit : 로컬 git 저장소에 변경된 소스를 보냄, 5. push : 로컬 git 저장소를 원격저장소(github)에 올림, 6. pull request. There is also a '브랜치' section and a note at the bottom: '세이브 푸이트로 이해'.

1. 자기 계정인지 확인!

No description, website, or topics provided.

Add topics

Branch: master ▾ New pull request

6 commits 1 branch 0 releases 2 contributors

Create new file Upload files Find file Clone or download

Clone with HTTPS Use SSH

Use Git or checkout with SVN using the web URL.
https://github.com/banziha104/SOPT_Github_Seminar-1

Open in Desktop Download ZIP

2. Clone or download 를 누르고 path를 복사합니다

Github

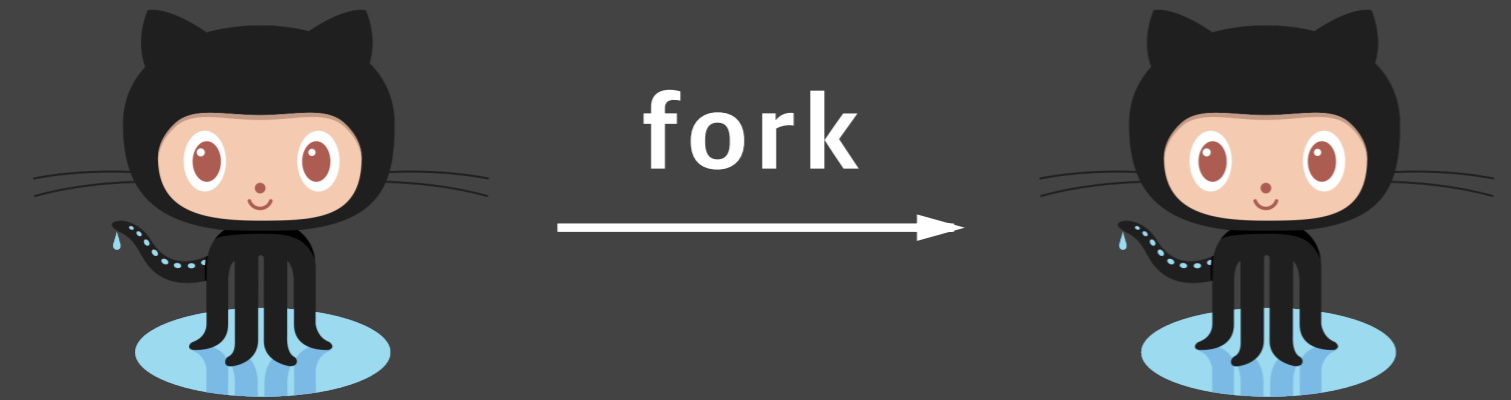
1. Github에서 레파지토리 생성
2. clone : 원격 저장소를 복사해옴
3. branch : 브랜치를 만듬
4. commit : 로컬 git 저장소에 변경된 소스를 보냄
5. push : 로컬 git 저장소를 원격저장소(github)에 올림
6. pull request

브랜치

세이브 푸이트로 이해

Git

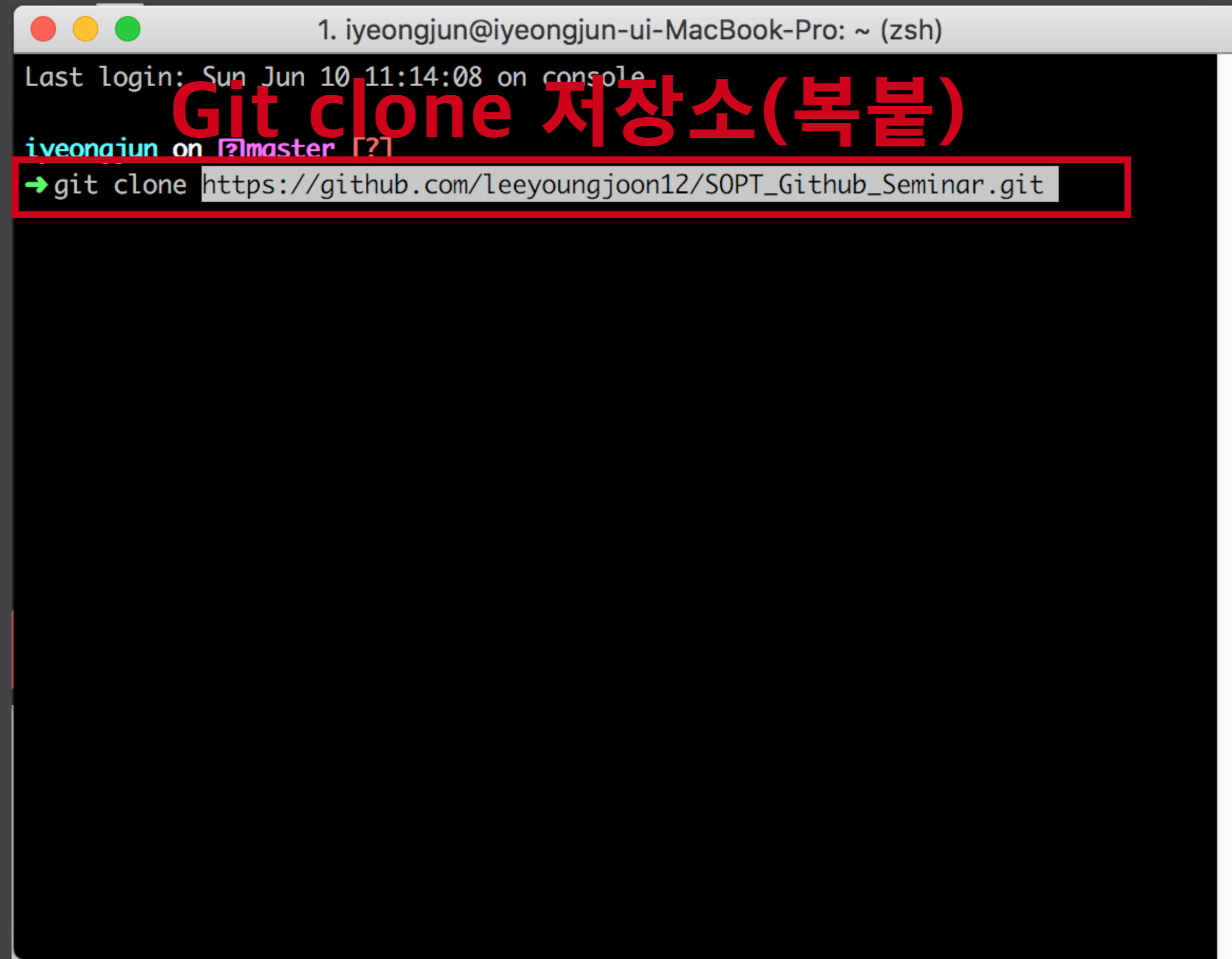
현재까지 진행 사항



1. Github
저장소를 만듬
(origin)

2. 원저장소를
내 원격에 복사

터미널을 열고 git clone 을 해주세요!



The image shows a terminal window with the following text:

```
1. iyeongjun@iyeongjun-ui-MacBook-Pro: ~ (zsh)
Last login: Sun Jun 10 11:14:08 on console
iyeongjun on [master] [?]
→ git clone https://github.com/leeyoungjoon12/SOPT_Github_Seminar.git
```

A large red rectangular box highlights the command `git clone https://github.com/leeyoungjoon12/SOPT_Github_Seminar.git`.

Git

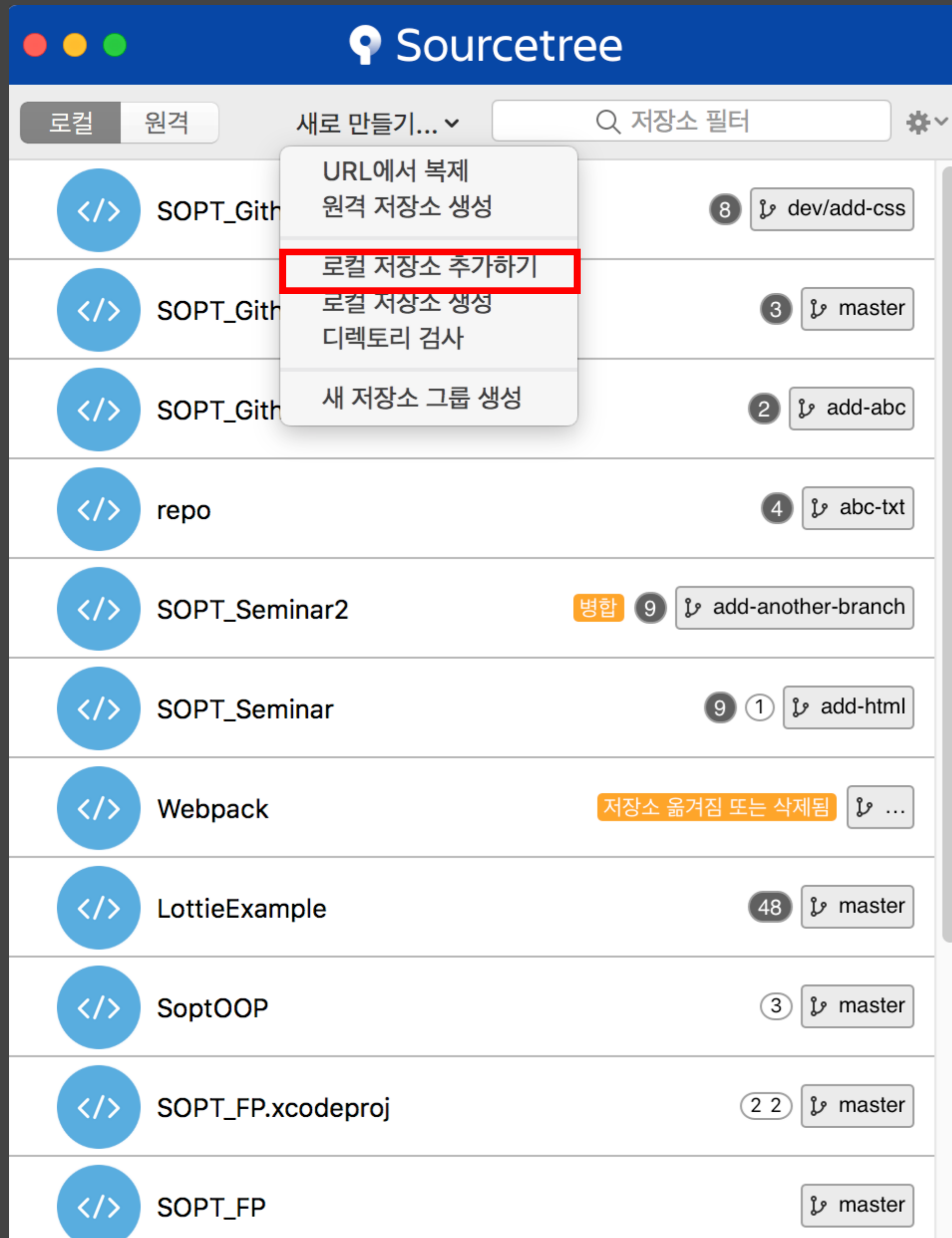
현재까지 진행 사항



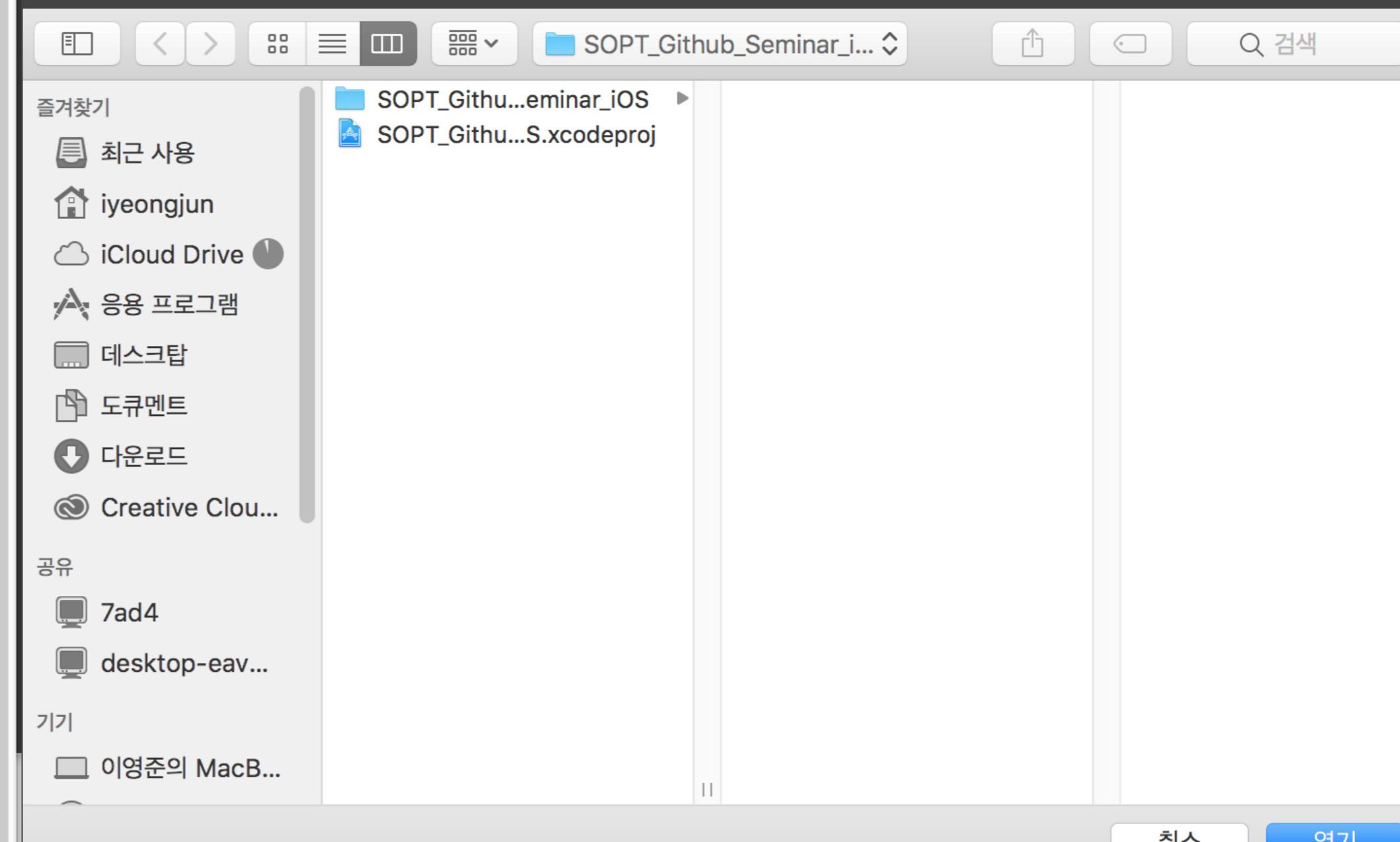
1. Github
저장소를 만듬
(origin)

2. 원저장소를
내 원격에 복사

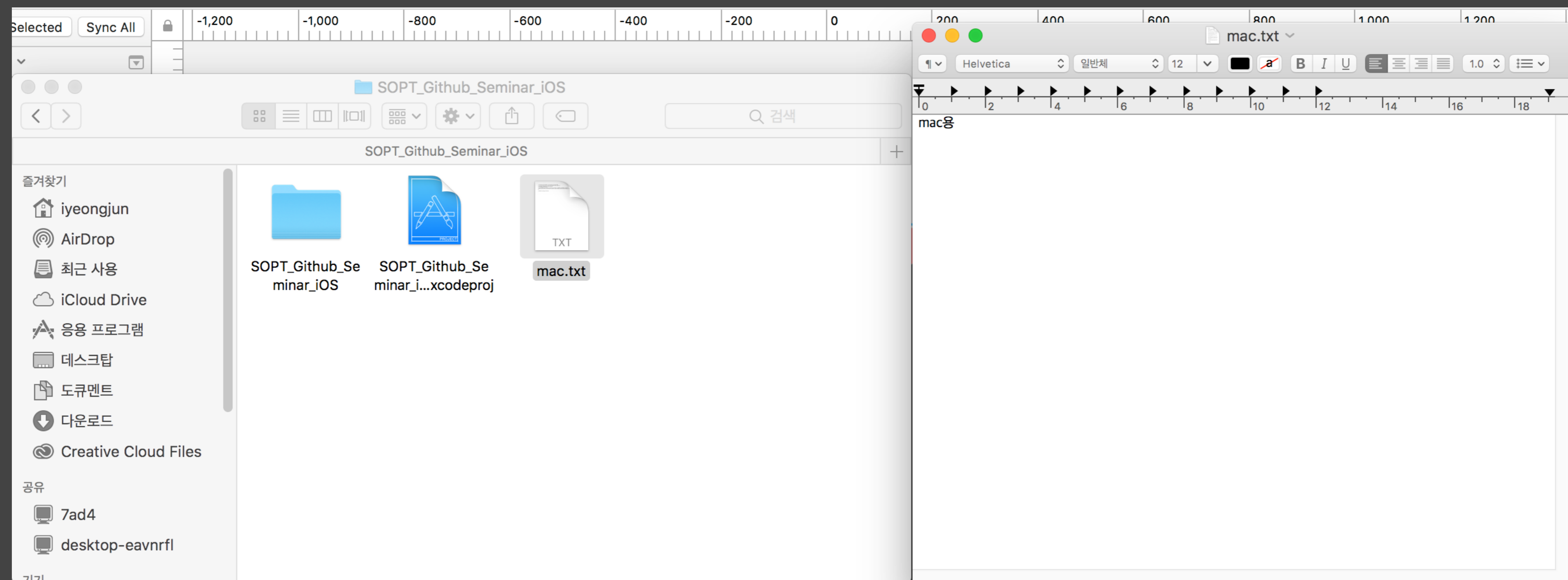
3. 내 원격 저장소를
로컬로 복사



로컬 저장소 추가하기 선택 후,
방금 다운한 폴더 지정



코딩을 합니다!



Git



1. Github
저장소를 만듬
(origin)

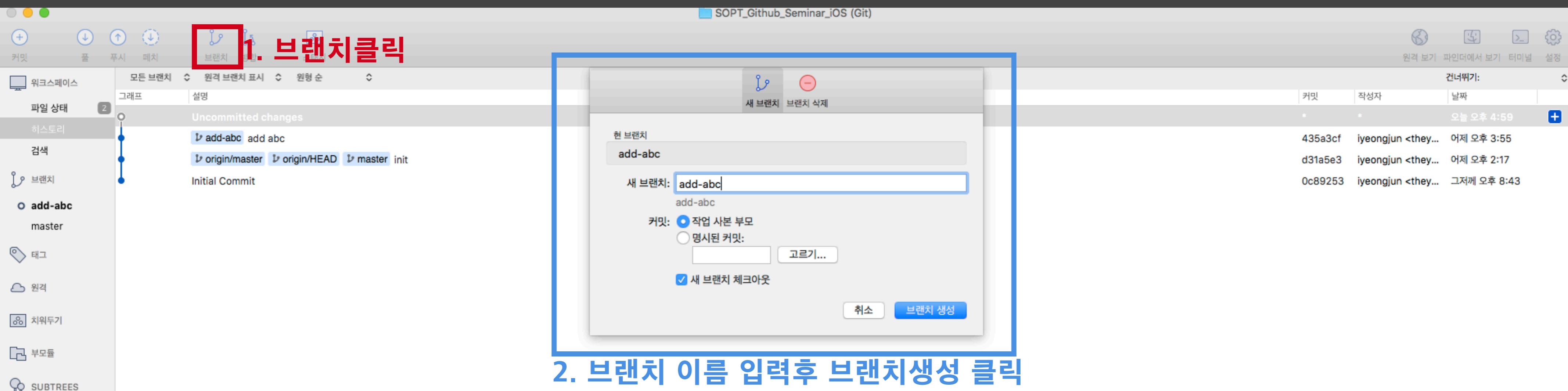
2. 원저장소를
내 원격에 복사

3. 내 원격 저장소를
로컬로 복사



4. 작업

커밋하기 전에 브랜치를 만듭니다!



```
1 부분 : 37-73 줄
37 37 /* End PBXFrameworksBuildPhase section */
38 38
39 39 /* Begin PBXGroup section */
40 + 2F6001F920CBB61B000FA187 /* ui */ = {
41 +     isa = PBXGroup;
42 +     children = (
43 +         2F6001FA20CBB621000FA187 /* activities */,
44 +     );
45 +     path = ui;
46 +     sourceTree = "<group>";
47 + };
48 + 2F6001FA20CBB621000FA187 /* activities */ = {
49 +     isa = PBXGroup;
50 +     children = (
51 +         2F6001FC20CBB63B000FA187 /* main */,
52 +         2F6001FB20CBB636000FA187 /* detail */,
53 +     );
54 +     path = activities;
55 +     sourceTree = "<group>";
56 + };
57 + 2F6001FB20CBB636000FA187 /* detail */ = {
58 +     isa = PBXGroup;
59 +     children = (
60 +         2F6001FC20CBB63B000FA187 /* detail */,
61 +         2F6001FB20CBB636000FA187 /* main */,
62 +     );
63 +     path = detail;
64 +     sourceTree = "<group>";
65 + };
66 + 2F6001FC20CBB63B000FA187 /* main */ = {
67 +     isa = PBXGroup;
68 +     children = (
69 +         2F6001FB20CBB636000FA187 /* detail */,
70 +         2F6001FC20CBB63B000FA187 /* main */,
71 +     );
72 +     path = main;
73 +     sourceTree = "<group>";
74 + };
75 + 2F6001FC20CBB63B000FA187 /* main */ = {
76 +     isa = PBXGroup;
77 +     children = (
78 +         2F6001FB20CBB636000FA187 /* detail */,
79 +         2F6001FC20CBB63B000FA187 /* main */,
80 +     );
81 +     path = main;
82 +     sourceTree = "<group>";
83 + };
84 + 2F6001FB20CBB636000FA187 /* detail */ = {
85 +     isa = PBXGroup;
86 +     children = (
87 +         2F6001FC20CBB63B000FA187 /* detail */,
88 +         2F6001FB20CBB636000FA187 /* main */,
89 +     );
90 +     path = detail;
91 +     sourceTree = "<group>";
92 + };
93 + 2F6001FC20CBB63B000FA187 /* detail */ = {
94 +     isa = PBXGroup;
95 +     children = (
96 +         2F6001FB20CBB636000FA187 /* detail */,
97 +         2F6001FC20CBB63B000FA187 /* main */,
98 +     );
99 +     path = detail;
100 +     sourceTree = "<group>";
101 + };
102 + 2F6001FB20CBB636000FA187 /* main */ = {
103 +     isa = PBXGroup;
104 +     children = (
105 +         2F6001FC20CBB63B000FA187 /* detail */,
106 +         2F6001FB20CBB636000FA187 /* main */,
107 +     );
108 +     path = main;
109 +     sourceTree = "<group>";
110 + };
111 + 2F6001FC20CBB63B000FA187 /* main */ = {
112 +     isa = PBXGroup;
113 +     children = (
114 +         2F6001FB20CBB636000FA187 /* detail */,
115 +         2F6001FC20CBB63B000FA187 /* main */,
116 +     );
117 +     path = main;
118 +     sourceTree = "<group>";
119 + };
120 + 2F6001FB20CBB636000FA187 /* detail */ = {
121 +     isa = PBXGroup;
122 +     children = (
123 +         2F6001FC20CBB63B000FA187 /* detail */,
124 +         2F6001FB20CBB636000FA187 /* main */,
125 +     );
126 +     path = detail;
127 +     sourceTree = "<group>";
128 + };
129 + 2F6001FC20CBB63B000FA187 /* detail */ = {
130 +     isa = PBXGroup;
131 +     children = (
132 +         2F6001FB20CBB636000FA187 /* detail */,
133 +         2F6001FC20CBB63B000FA187 /* main */,
134 +     );
135 +     path = detail;
136 +     sourceTree = "<group>";
137 + };
138 + 2F6001FB20CBB636000FA187 /* main */ = {
139 +     isa = PBXGroup;
140 +     children = (
141 +         2F6001FC20CBB63B000FA187 /* detail */,
142 +         2F6001FB20CBB636000FA187 /* main */,
143 +     );
144 +     path = main;
145 +     sourceTree = "<group>";
146 + };
147 + 2F6001FC20CBB63B000FA187 /* main */ = {
148 +     isa = PBXGroup;
149 +     children = (
150 +         2F6001FB20CBB636000FA187 /* detail */,
151 +         2F6001FC20CBB63B000FA187 /* main */,
152 +     );
153 +     path = main;
154 +     sourceTree = "<group>";
155 + };
156 + 2F6001FB20CBB636000FA187 /* detail */ = {
157 +     isa = PBXGroup;
158 +     children = (
159 +         2F6001FC20CBB63B000FA187 /* detail */,
160 +         2F6001FB20CBB636000FA187 /* main */,
161 +     );
162 +     path = detail;
163 +     sourceTree = "<group>";
164 + };
165 + 2F6001FC20CBB63B000FA187 /* detail */ = {
166 +     isa = PBXGroup;
167 +     children = (
168 +         2F6001FB20CBB636000FA187 /* detail */,
169 +         2F6001FC20CBB63B000FA187 /* main */,
170 +     );
171 +     path = detail;
172 +     sourceTree = "<group>";
173 + };
174 + 2F6001FB20CBB636000FA187 /* main */ = {
175 +     isa = PBXGroup;
176 +     children = (
177 +         2F6001FC20CBB63B000FA187 /* detail */,
178 +         2F6001FB20CBB636000FA187 /* main */,
179 +     );
180 +     path = main;
181 +     sourceTree = "<group>";
182 + };
183 + 2F6001FC20CBB63B000FA187 /* main */ = {
184 +     isa = PBXGroup;
185 +     children = (
186 +         2F6001FB20CBB636000FA187 /* detail */,
187 +         2F6001FC20CBB63B000FA187 /* main */,
188 +     );
189 +     path = main;
190 +     sourceTree = "<group>";
191 + };
192 + 2F6001FB20CBB636000FA187 /* detail */ = {
193 +     isa = PBXGroup;
194 +     children = (
195 +         2F6001FC20CBB63B000FA187 /* detail */,
196 +         2F6001FB20CBB636000FA187 /* main */,
197 +     );
198 +     path = detail;
199 +     sourceTree = "<group>";
200 + };
201 + 2F6001FC20CBB63B000FA187 /* detail */ = {
202 +     isa = PBXGroup;
203 +     children = (
204 +         2F6001FB20CBB636000FA187 /* detail */,
205 +         2F6001FC20CBB63B000FA187 /* main */,
206 +     );
207 +     path = detail;
208 +     sourceTree = "<group>";
209 + };
210 + 2F6001FC20CBB63B000FA187 /* main */ = {
211 +     isa = PBXGroup;
212 +     children = (
213 +         2F6001FB20CBB636000FA187 /* detail */,
214 +         2F6001FC20CBB63B000FA187 /* main */,
215 +     );
216 +     path = main;
217 +     sourceTree = "<group>";
218 + };
219 + 2F6001FB20CBB636000FA187 /* main */ = {
220 +     isa = PBXGroup;
221 +     children = (
222 +         2F6001FC20CBB63B000FA187 /* detail */,
223 +         2F6001FB20CBB636000FA187 /* main */,
224 +     );
225 +     path = main;
226 +     sourceTree = "<group>";
227 + };
228 + 2F6001FC20CBB63B000FA187 /* detail */ = {
229 +     isa = PBXGroup;
230 +     children = (
231 +         2F6001FB20CBB636000FA187 /* detail */,
232 +         2F6001FC20CBB63B000FA187 /* main */,
233 +     );
234 +     path = detail;
235 +     sourceTree = "<group>";
236 + };
237 + 2F6001FC20CBB63B000FA187 /* detail */ = {
238 +     isa = PBXGroup;
239 +     children = (
240 +         2F6001FB20CBB636000FA187 /* detail */,
241 +         2F6001FC20CBB63B000FA187 /* main */,
242 +     );
243 +     path = detail;
244 +     sourceTree = "<group>";
245 + };
246 + 2F6001FB20CBB636000FA187 /* main */ = {
247 +     isa = PBXGroup;
248 +     children = (
249 +         2F6001FC20CBB63B000FA187 /* detail */,
250 +         2F6001FB20CBB636000FA187 /* main */,
251 +     );
252 +     path = main;
253 +     sourceTree = "<group>";
254 + };
255 + 2F6001FC20CBB63B000FA187 /* main */ = {
256 +     isa = PBXGroup;
257 +     children = (
258 +         2F6001FB20CBB636000FA187 /* detail */,
259 +         2F6001FC20CBB63B000FA187 /* main */,
260 +     );
261 +     path = main;
262 +     sourceTree = "<group>";
263 + };
264 + 2F6001FB20CBB636000FA187 /* detail */ = {
265 +     isa = PBXGroup;
266 +     children = (
267 +         2F6001FC20CBB63B000FA187 /* detail */,
268 +         2F6001FB20CBB636000FA187 /* main */,
269 +     );
270 +     path = detail;
271 +     sourceTree = "<group>";
272 + };
273 + 2F6001FC20CBB63B000FA187 /* detail */ = {
274 +     isa = PBXGroup;
275 +     children = (
276 +         2F6001FB20CBB636000FA187 /* detail */,
277 +         2F6001FC20CBB63B000FA187 /* main */,
278 +     );
279 +     path = detail;
280 +     sourceTree = "<group>";
281 + };
282 + 2F6001FB20CBB636000FA187 /* main */ = {
283 +     isa = PBXGroup;
284 +     children = (
285 +         2F6001FC20CBB63B000FA187 /* detail */,
286 +         2F6001FB20CBB636000FA187 /* main */,
287 +     );
288 +     path = main;
289 +     sourceTree = "<group>";
290 + };
291 + 2F6001FC20CBB63B000FA187 /* main */ = {
292 +     isa = PBXGroup;
293 +     children = (
294 +         2F6001FB20CBB636000FA187 /* detail */,
295 +         2F6001FC20CBB63B000FA187 /* main */,
296 +     );
297 +     path = main;
298 +     sourceTree = "<group>";
299 + };
200 + 2F6001FB20CBB636000FA187 /* detail */ = {
201 +     isa = PBXGroup;
202 +     children = (
203 +         2F6001FC20CBB63B000FA187 /* detail */,
204 +         2F6001FB20CBB636000FA187 /* main */,
205 +     );
206 +     path = detail;
207 +     sourceTree = "<group>";
208 + };
209 + 2F6001FC20CBB63B000FA187 /* detail */ = {
210 +     isa = PBXGroup;
211 +     children = (
212 +         2F6001FB20CBB636000FA187 /* detail */,
213 +         2F6001FC20CBB63B000FA187 /* main */,
214 +     );
215 +     path = detail;
216 +     sourceTree = "<group>";
217 + };
218 + 2F6001FB20CBB636000FA187 /* main */ = {
219 +     isa = PBXGroup;
220 +     children = (
221 +         2F6001FC20CBB63B000FA187 /* detail */,
222 +         2F6001FB20CBB636000FA187 /* main */,
223 +     );
224 +     path = main;
225 +     sourceTree = "<group>";
226 + };
227 + 2F6001FC20CBB63B000FA187 /* main */ = {
228 +     isa = PBXGroup;
229 +     children = (
230 +         2F6001FB20CBB636000FA187 /* detail */,
231 +         2F6001FC20CBB63B000FA187 /* main */,
232 +     );
233 +     path = main;
234 +     sourceTree = "<group>";
235 + };
236 + 2F6001FB20CBB636000FA187 /* detail */ = {
237 +     isa = PBXGroup;
238 +     children = (
239 +         2F6001FC20CBB63B000FA187 /* detail */,
240 +         2F6001FB20CBB636000FA187 /* main */,
241 +     );
242 +     path = detail;
243 +     sourceTree = "<group>";
244 + };
245 + 2F6001FC20CBB63B000FA187 /* detail */ = {
246 +     isa = PBXGroup;
247 +     children = (
248 +         2F6001FB20CBB636000FA187 /* detail */,
249 +         2F6001FC20CBB63B000FA187 /* main */,
250 +     );
251 +     path = detail;
252 +     sourceTree = "<group>";
253 + };
254 + 2F6001FB20CBB636000FA187 /* main */ = {
255 +     isa = PBXGroup;
256 +     children = (
257 +         2F6001FC20CBB63B000FA187 /* detail */,
258 +         2F6001FB20CBB636000FA187 /* main */,
259 +     );
260 +     path = main;
261 +     sourceTree = "<group>";
262 + };
263 + 2F6001FC20CBB63B000FA187 /* main */ = {
264 +     isa = PBXGroup;
265 +     children = (
266 +         2F6001FB20CBB636000FA187 /* detail */,
267 +         2F6001FC20CBB63B000FA187 /* main */,
268 +     );
269 +     path = main;
270 +     sourceTree = "<group>";
271 + };
272 + 2F6001FB20CBB636000FA187 /* detail */ = {
273 +     isa = PBXGroup;
274 +     children = (
275 +         2F6001FC20CBB63B000FA187 /* detail */,
276 +         2F6001FB20CBB636000FA187 /* main */,
277 +     );
278 +     path = detail;
279 +     sourceTree = "<group>";
280 + };
281 + 2F6001FC20CBB63B000FA187 /* detail */ = {
282 +     isa = PBXGroup;
283 +     children = (
284 +         2F6001FB20CBB636000FA187 /* detail */,
285 +         2F6001FC20CBB63B000FA187 /* main */,
286 +     );
287 +     path = detail;
288 +     sourceTree = "<group>";
289 + };
290 + 2F6001FB20CBB636000FA187 /* main */ = {
291 +     isa = PBXGroup;
292 +     children = (
293 +         2F6001FC20CBB63B000FA187 /* detail */,
294 +         2F6001FB20CBB636000FA187 /* main */,
295 +     );
296 +     path = main;
297 +     sourceTree = "<group>";
298 + };
299 + 2F6001FB20CBB63B000FA187 /* main */ = {
300 +     isa = PBXGroup;
301 +     children = (
302 +         2F6001FB20CBB636000FA187 /* detail */,
303 +         2F6001FC20CBB63B000FA187 /* main */,
304 +     );
305 +     path = main;
306 +     sourceTree = "<group>";
307 + };
308 + 2F6001FB20CBB636000FA187 /* detail */ = {
309 +     isa = PBXGroup;
310 +     children = (
311 +         2F6001FC20CBB63B000FA187 /* detail */,
312 +         2F6001FB20CBB636000FA187 /* main */,
313 +     );
314 +     path = detail;
315 +     sourceTree = "<group>";
316 + };
317 + 2F6001FC20CBB63B000FA187 /* detail */ = {
318 +     isa = PBXGroup;
319 +     children = (
320 +         2F6001FB20CBB636000FA187 /* detail */,
321 +         2F6001FC20CBB63B000FA187 /* main */,
322 +     );
323 +     path = detail;
324 +     sourceTree = "<group>";
325 + };
326 + 2F6001FB20CBB636000FA187 /* main */ = {
327 +     isa = PBXGroup;
328 +     children = (
329 +         2F6001FC20CBB63B000FA187 /* detail */,
330 +         2F6001FB20CBB636000FA187 /* main */,
331 +     );
332 +     path = main;
333 +     sourceTree = "<group>";
334 + };
335 + 2F6001FC20CBB63B000FA187 /* main */ = {
336 +     isa = PBXGroup;
337 +     children = (
338 +         2F6001FB20CBB636000FA187 /* detail */,
339 +         2F6001FC20CBB63B000FA187 /* main */,
340 +     );
341 +     path = main;
342 +     sourceTree = "<group>";
343 + };
344 + 2F6001FB20CBB636000FA187 /* detail */ = {
345 +     isa = PBXGroup;
346 +     children = (
347 +         2F6001FC20CBB63B000FA187 /* detail */,
348 +         2F6001FB20CBB636000FA187 /* main */,
349 +     );
350 +     path = detail;
351 +     sourceTree = "<group>";
352 + };
353 + 2F6001FC20CBB63B000FA187 /* detail */ = {
354 +     isa = PBXGroup;
355 +     children = (
356 +         2F6001FB20CBB636000FA187 /* detail */,
357 +         2F6001FC20CBB63B000FA187 /* main */,
358 +     );
359 +     path = detail;
360 +     sourceTree = "<group>";
361 + };
362 + 2F6001FB20CBB636000FA187 /* main */ = {
363 +     isa = PBXGroup;
364 +     children = (
365 +         2F6001FC20CBB63B000FA187 /* detail */,
366 +         2F6001FB20CBB636000FA187 /* main */,
367 +     );
368 +     path = main;
369 +     sourceTree = "<group>";
370 + };
371 + 2F6001FC20CBB63B000FA187 /* main */ = {
372 +     isa = PBXGroup;
373 +     children = (
374 +         2F6001FB20CBB636000FA187 /* detail */,
375 +         2F6001FC20CBB63B000FA187 /* main */,
376 +     );
377 +     path = main;
378 +     sourceTree = "<group>";
379 + };
380 + 2F6001FB20CBB636000FA187 /* detail */ = {
381 +     isa = PBXGroup;
382 +     children = (
383 +         2F6001FC20CBB63B000FA187 /* detail */,
384 +         2F6001FB20CBB636000FA187 /* main */,
385 +     );
386 +     path = detail;
387 +     sourceTree = "<group>";
388 + };
389 + 2F6001FC20CBB63B000FA187 /* detail */ = {
390 +     isa = PBXGroup;
391 +     children = (
392 +         2F6001FB20CBB636000FA187 /* detail */,
393 +         2F6001FC20CBB63B000FA187 /* main */,
394 +     );
395 +     path = detail;
396 +     sourceTree = "<group>";
397 + };
398 + 2F6001FB20CBB636000FA187 /* main */ = {
399 +     isa = PBX
```

커밋(로컬에 저장)을 합니다

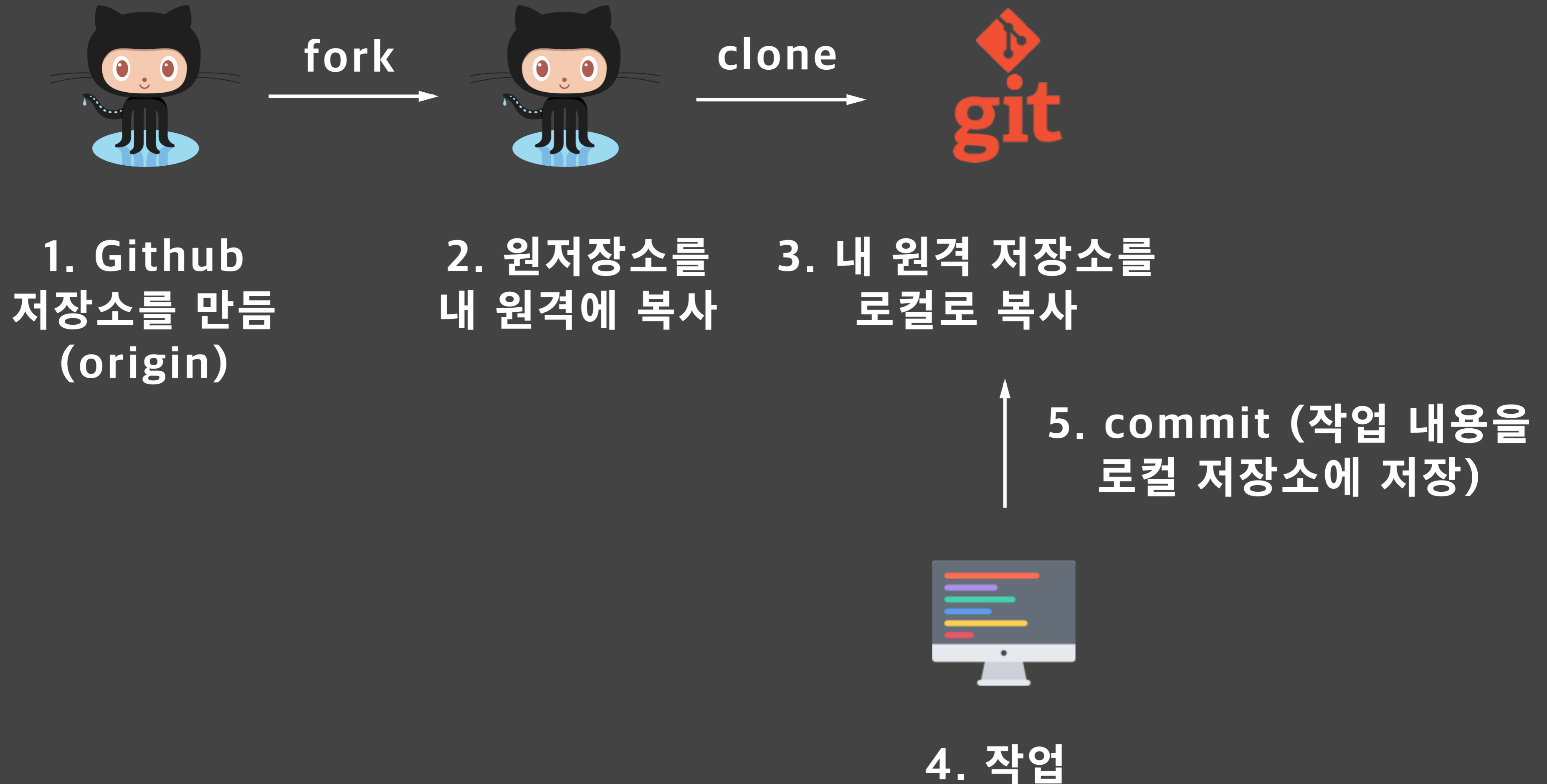
**1. 브랜치 확인!!!
볼드체로 된것이
현재 브랜치**

2. 커밋 클릭!

3. 커밋 메세지 작성후, 커밋버튼 클릭

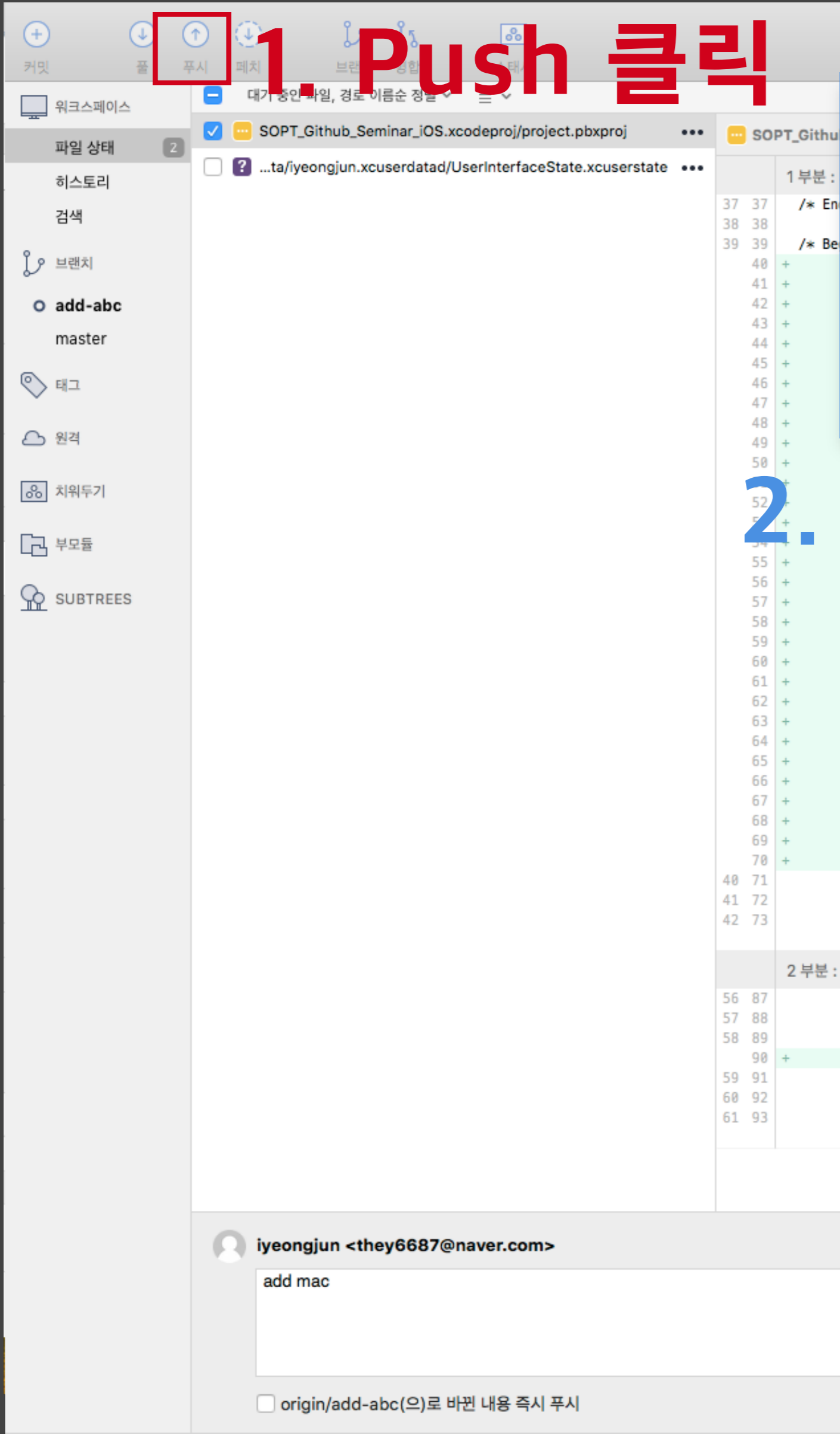
The screenshot shows the SourceTree application interface. On the left, the sidebar displays branches: 'master' (bolded), 'add-abc' (selected and highlighted with a red border), '태그' (tags), '원격' (remotes), '치워두기' (forget), and '부모들' (parents). The main pane shows a diff view for a file named 'SOPT_Github_Seminar_iOS.xcodeproj/project.pbxproj'. The top section is titled '1부분 : 37-73 줄' and the bottom section is titled '2부분 : 87-93 줄'. The commit message in the bottom section starts with '2FDBBA4620CAA36400D5FF8F /* SOPT_Github_Seminar_iOS */ = {'. At the bottom of the commit message input field, there is a checkbox labeled 'origin/add-abc(으)로 바뀐 내용 즉시 푸시' (Push changes to origin/add-abc immediately) and a '커밋' (Commit) button.

Git

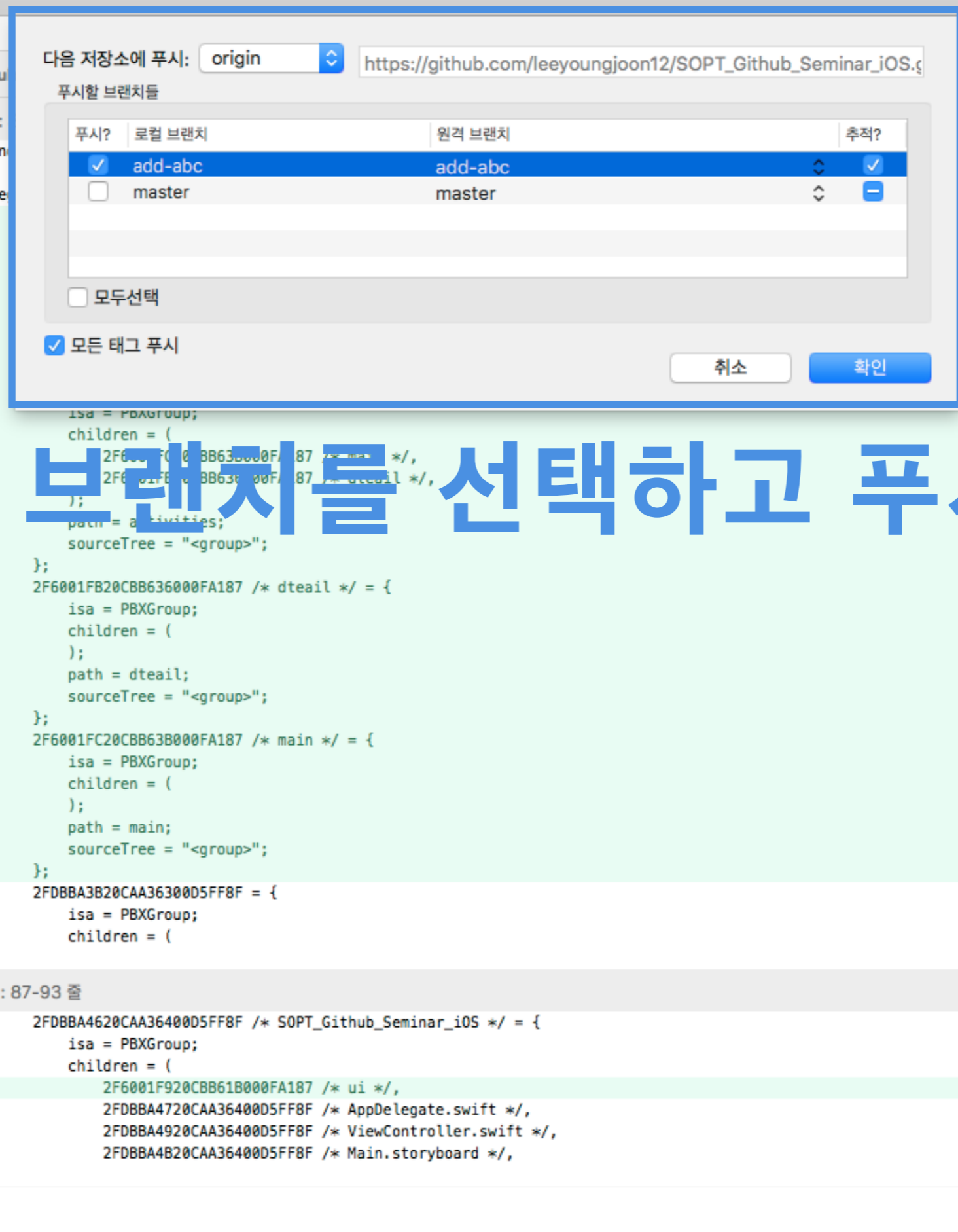


푸시를 합니다

1. Push 클릭



2. 브랜치를 선택하고 푸시!



iyejun <they6687@naver.com>

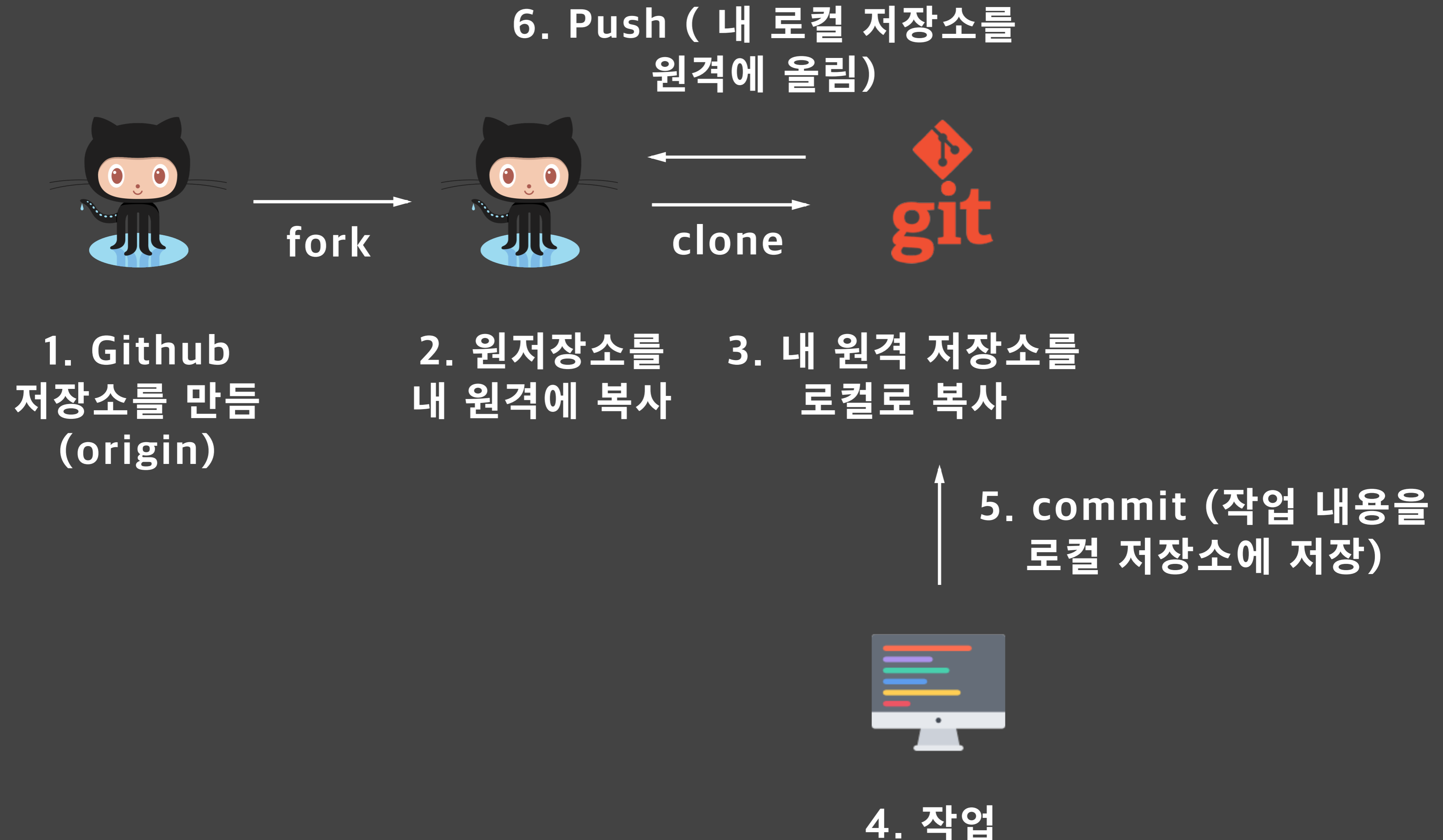
add mac

origin/add-abc(으)로 바뀐 내용 즉시 푸시

커밋 옵션...

취소

커밋



자신의 저장소로 갑니다!

The screenshot shows a GitHub repository page for 'banziha104 / SOPT_Github_Seminar-1'. The repository has 6 commits, 1 branch, 0 releases, and 2 contributors. A red box highlights the 'Compare & pull request' button, which is labeled in Korean: '저장소에 오면 아까 푸쉬한 브랜치가 올라왔습니다 Compare & Pull Request를 클릭하세요'.

Branch: master | **New pull request** | **Create new file** | **Upload files** | **Find file** | **Clone or download**

저장소에 오면 아까 푸쉬한 브랜치가 올라왔습니다
Compare & Pull Request를 클릭하세요

6 commits | **1 branch** | **0 releases** | **2 contributors**

Your recently pushed branches:
↳ add-window (less than a minute ago) | Compare & pull request

Branch: master | New pull request | Create new file | Upload files | Find file | Clone or download | Compare

This branch is open with leeyoungjoon12/master.

leeyoungjoon12 Create file | Commit ebe49da 2 days ago

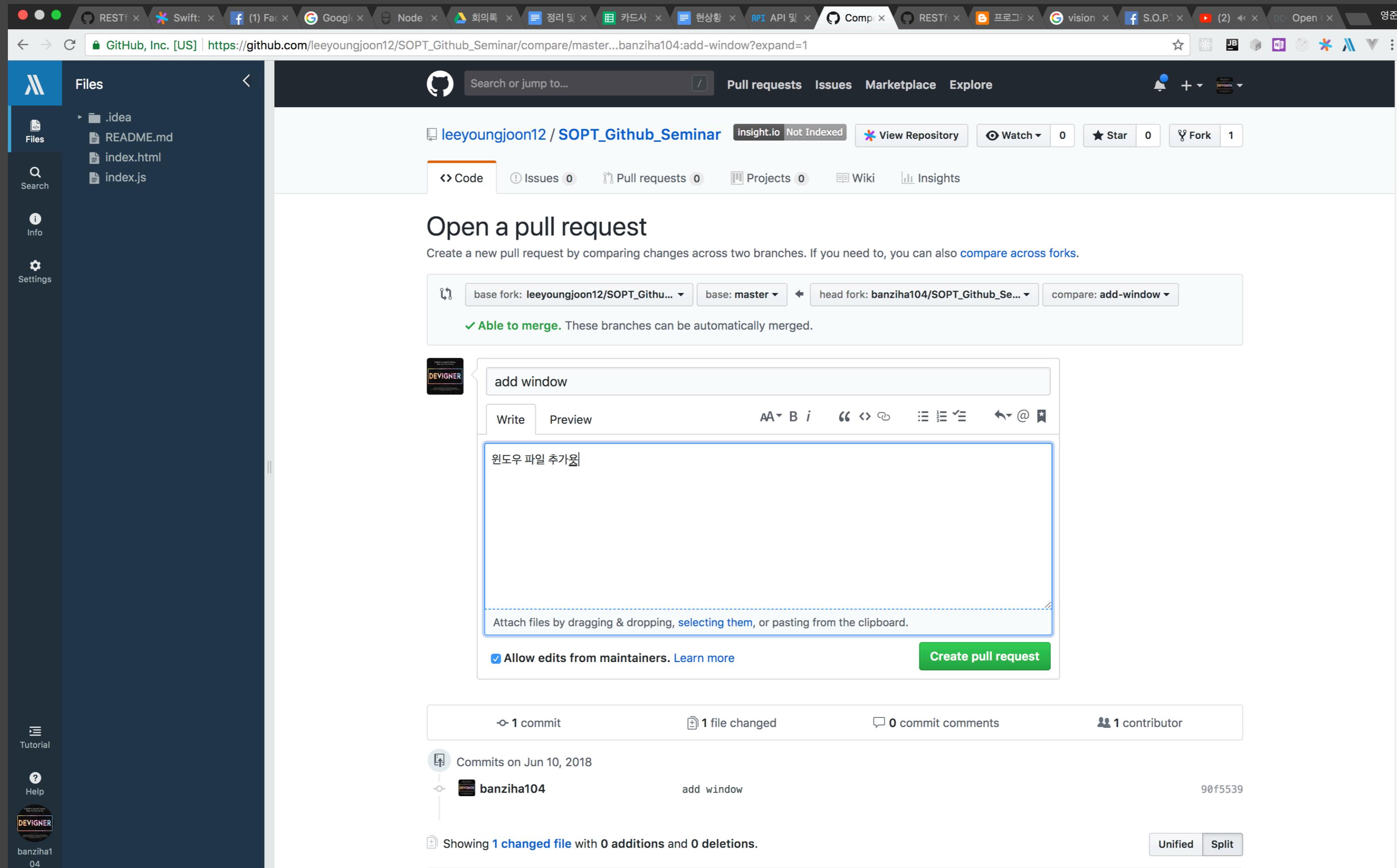
.idea add Readme 2 days ago
README.md Update README.md 2 days ago
index.html add index.html 2 days ago
index.js Create Index.js 2 days ago

README.md

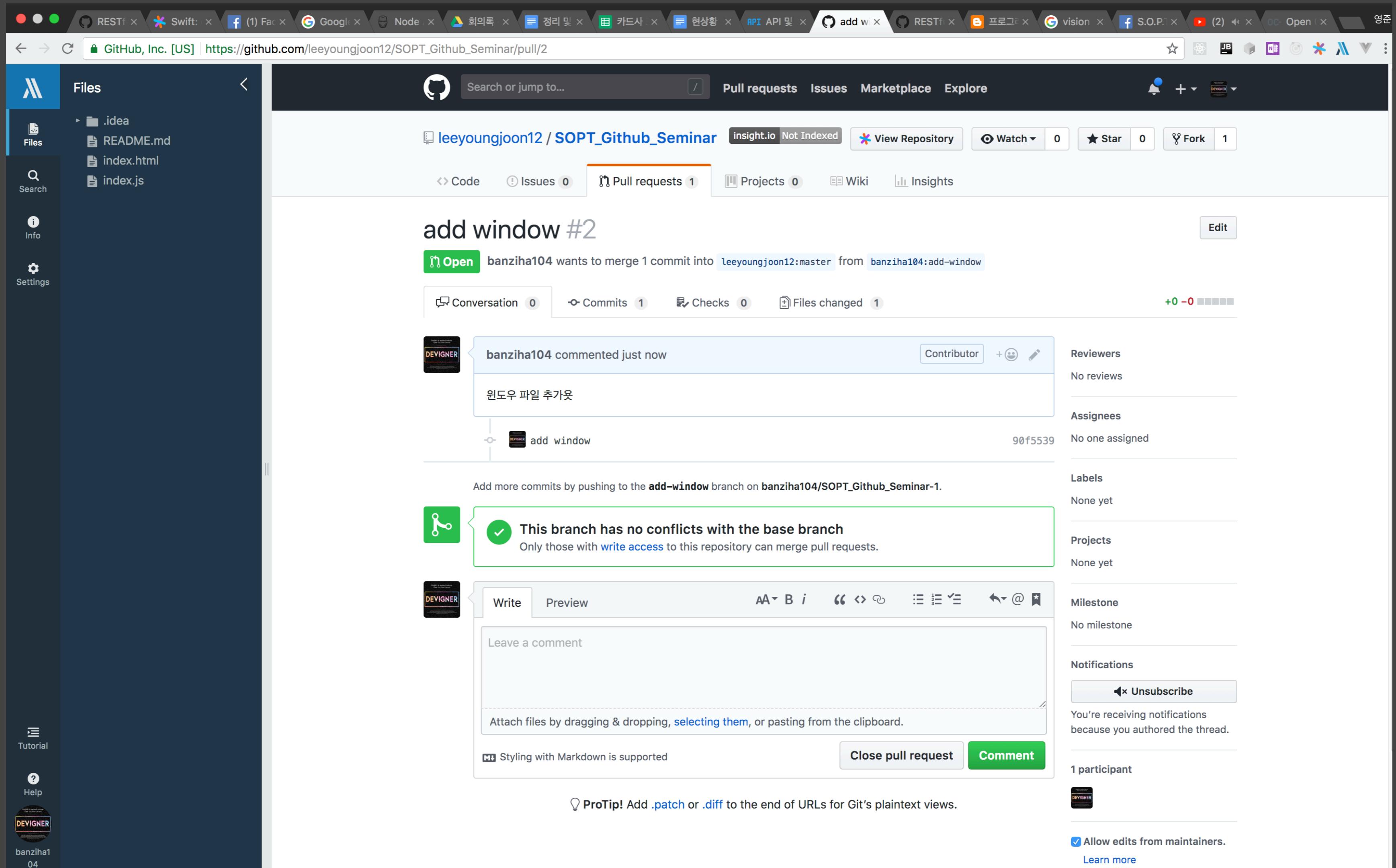
Github

1. Github에서 레파지토리 생성
2. clone : 원격 저장소를 복사해옴
3. branch : 브랜치를 만듬
4. commit : 로컬 git 저장소에 변경된 소스를 보냄
5. push : 로컬 git 저장소를 원격저장소(github)에 올림
6. pull request

풀리퀘스트를 작성하고 보냅니다!



이 화면까지 왔다면 성공입니다



7. Pull Request :
origin 저장소의 유저에게
변경 사항 반영을 요청

6. Push (내 로컬 저장소를
원격에 올림)

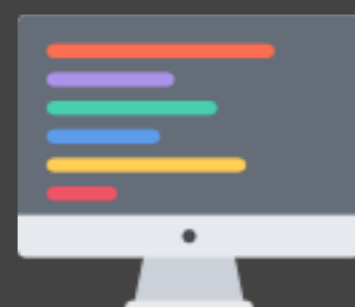


1. Github
저장소를 만듬
(origin)

2. 원저장소를
내 원격에 복사

3. 내 원격 저장소를
로컬로 복사

5. commit (작업 내용을
로컬 저장소에 저장)



4. 작업

첫 풀리퀘 축하합니다

이번엔 원 저장소 상태가 바뀌었을 때,
내 현재 프로젝트를 갱신하는 Pull , Fetch를
해보겠습니다

원 저장소로 갑니다!

The screenshot shows a GitHub repository page for 'leeyoungjoon12/SOPT_Github_Seminar'. A red box highlights the repository name 'leeyoungjoon12 / SOPT_Github_Seminar'. A blue box highlights the 'Clone or download' button and its options: 'Clone with HTTPS' (selected), 'Use SSH', 'Open in Desktop', and 'Download ZIP'. A large red text overlay '이를 확인!!' is placed over the repository title. A large blue text overlay '복사해주세요!' is placed over the 'Clone with HTTPS' button area. The left sidebar shows files like '.idea', 'README.md', 'index.html', and 'index.js'. The bottom section contains a summary of repository stats: 6 commits, 1 branch, 0 releases, and 2 contributors. A list of commits is shown, and a tutorial section on the right provides steps for cloning the repository.

이를 확인!!

복사해주세요!

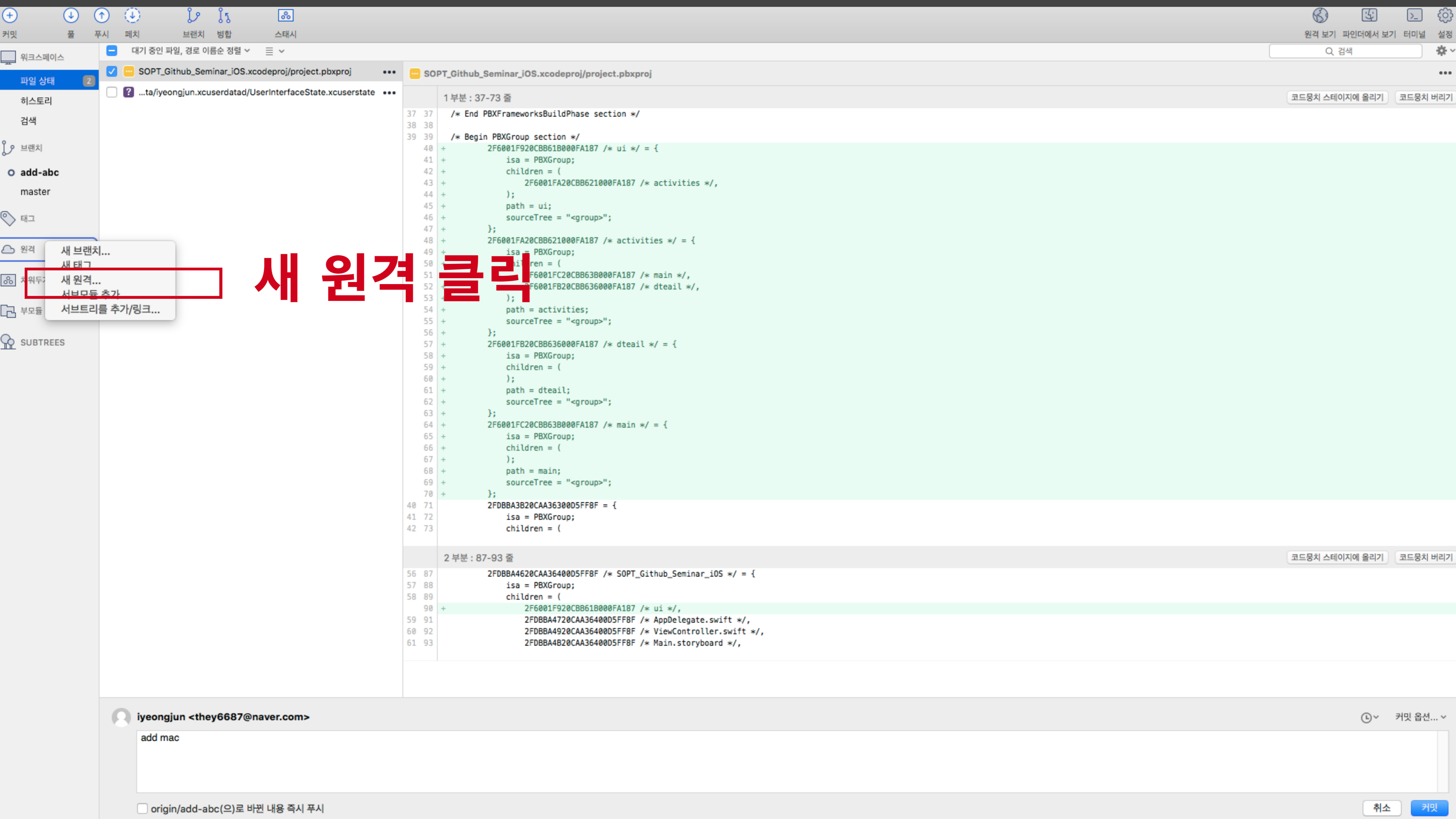
1. Github에서 레파지토리 생성
2. clone : 원격 저장소를 복사해옴
3. branch : 브랜치를 만듬
4. commit : 로컬 git 저장소에 변경된 소스를 보냄
5. push : 로컬 git 저장소를 원격저장소(github)에 올림
6. pull request

브랜치

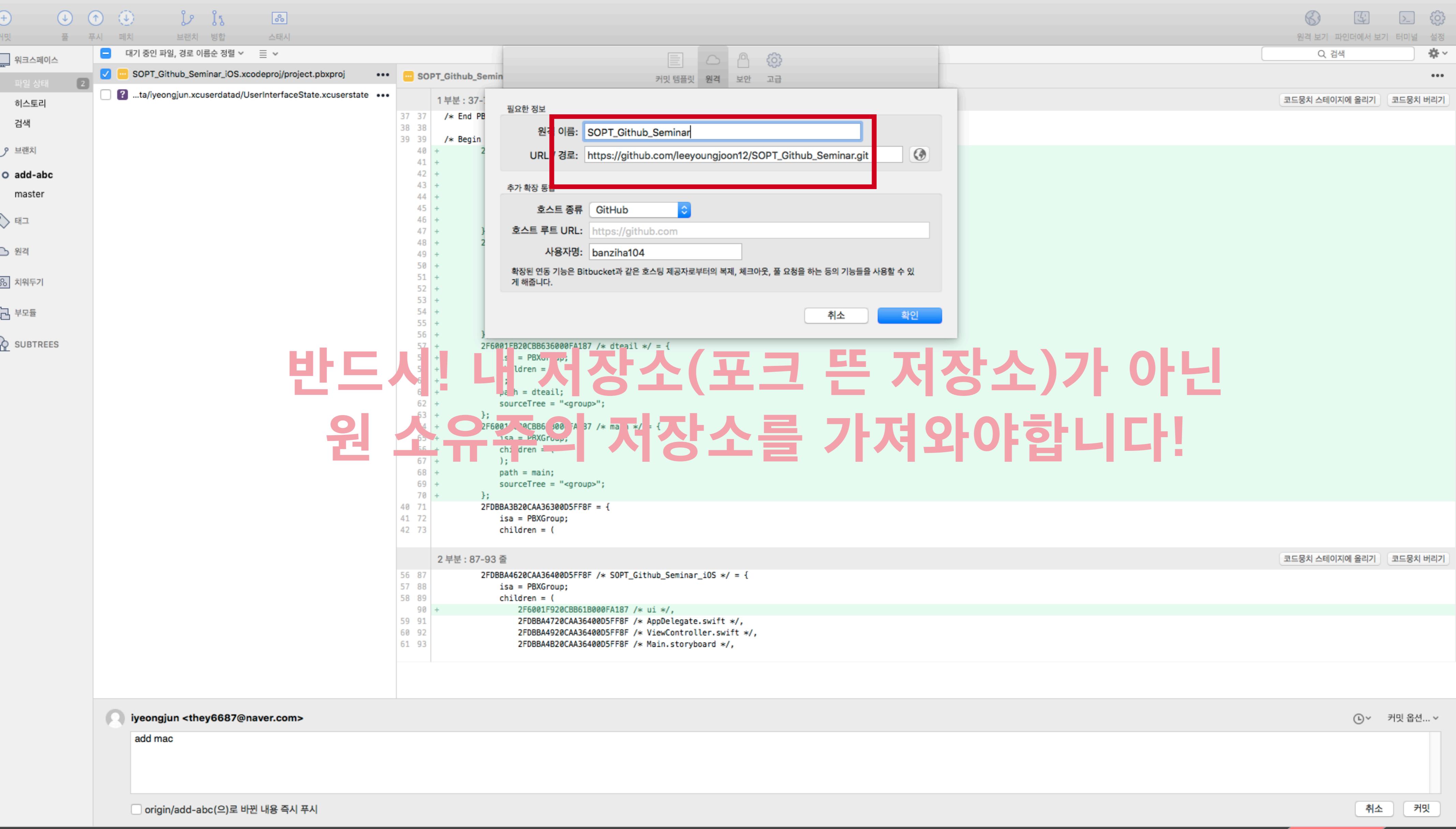
세이브 포인트로 이해

- branch 이름 : 브랜치를 확인함, 디렉토리이름/브랜치명 (dev/add-html) : 이렇게 할경우 나누기가 편리해
- branch -b 옵션. 만약 브랜치가 없다면 만든다

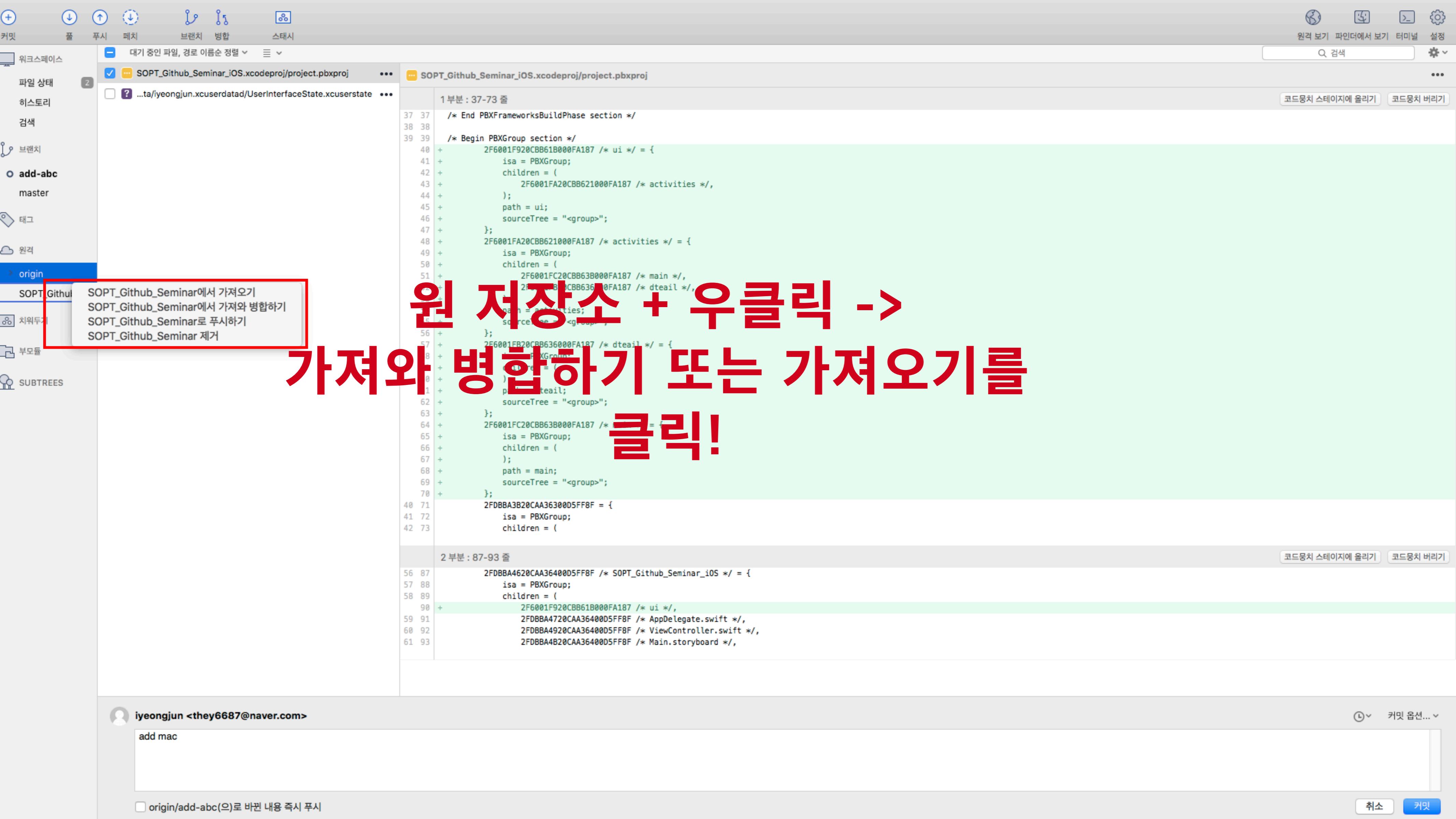
원격 저장소를 추가해주세요!



원격 저장소를 추가해주세요!

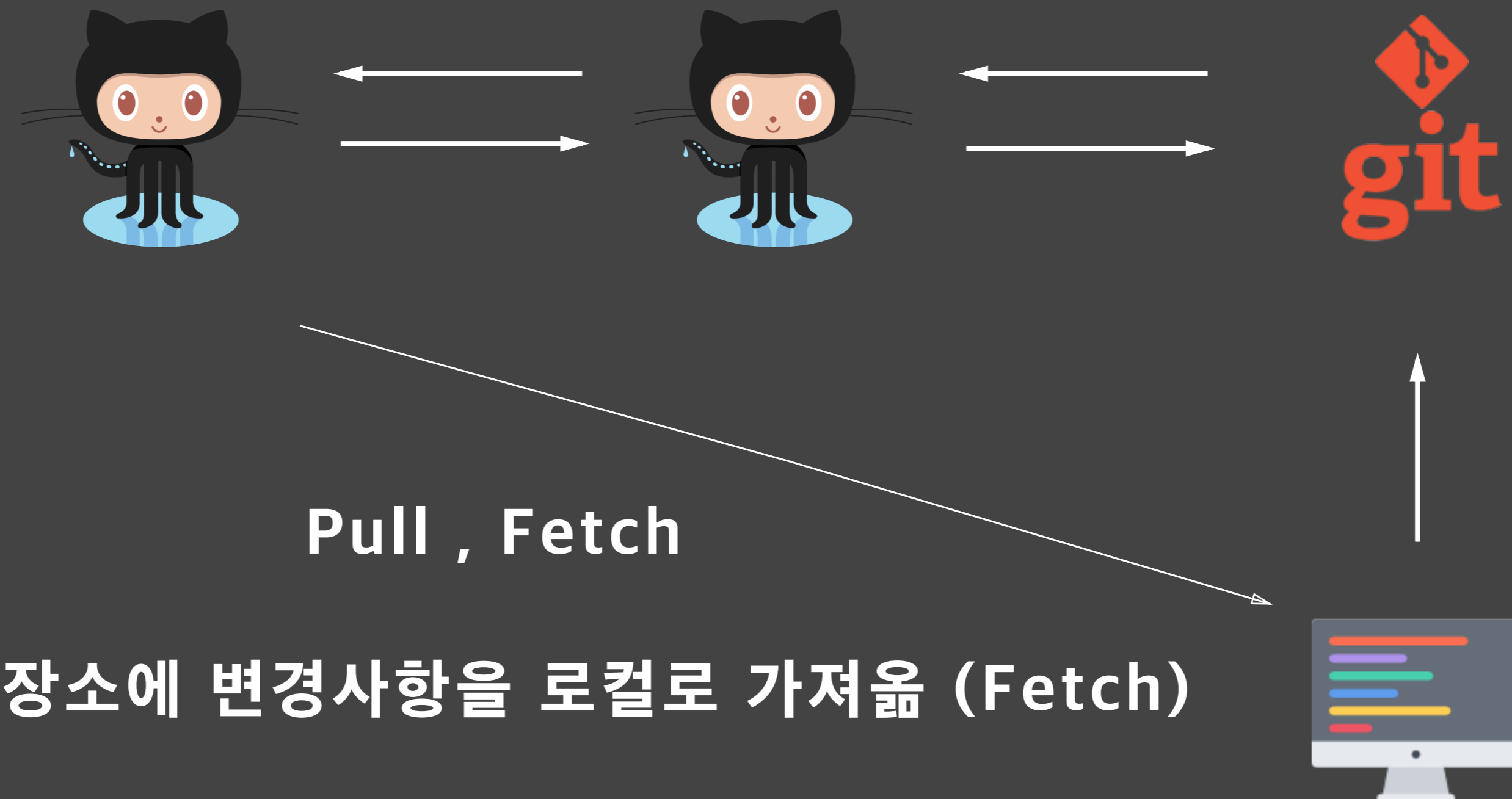


이젠 변경될때마다 이것만 반복하면 됩니다!



내 저장소가 아닌 ! 원 소유주의 저장소 라는 게 중요합니다

만약 원 저장소에
다른 사람이 Pull Request 하면!



원격 저장소에 변경사항을 로컬로 가져옴 (Fetch)

가져와서 합치기 까지함 (Pull = Fetch + Merge)

Intro

끝