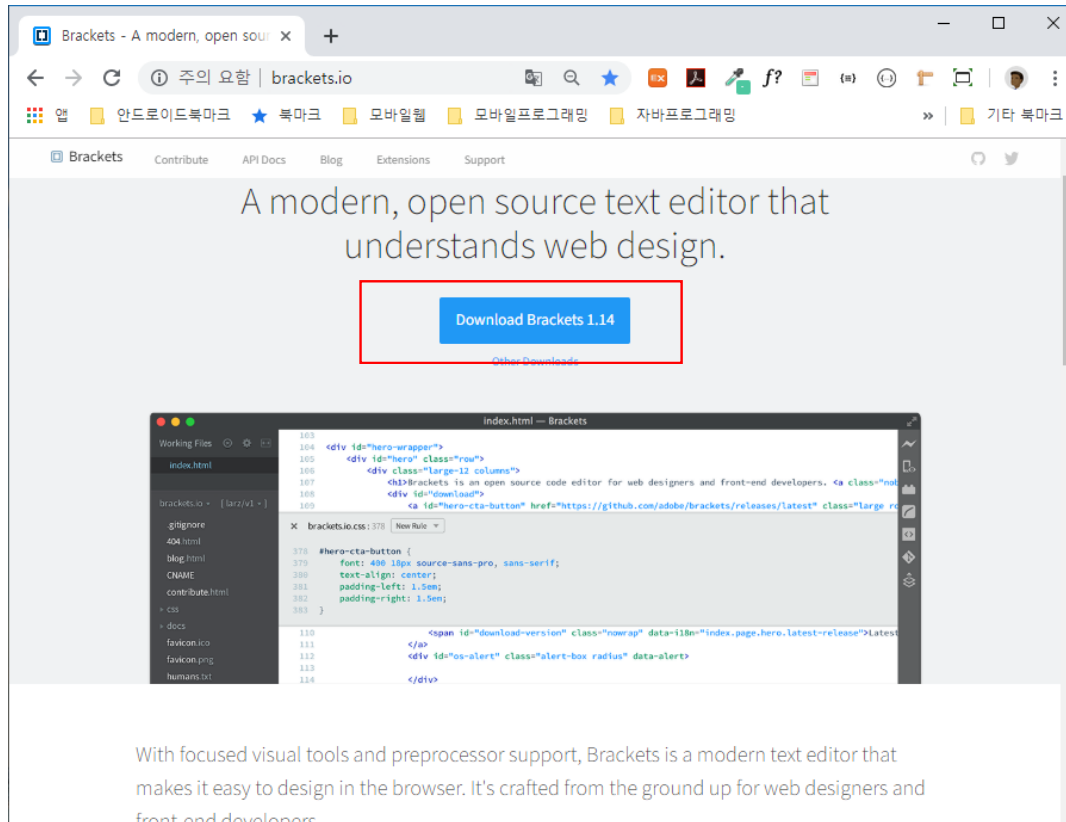
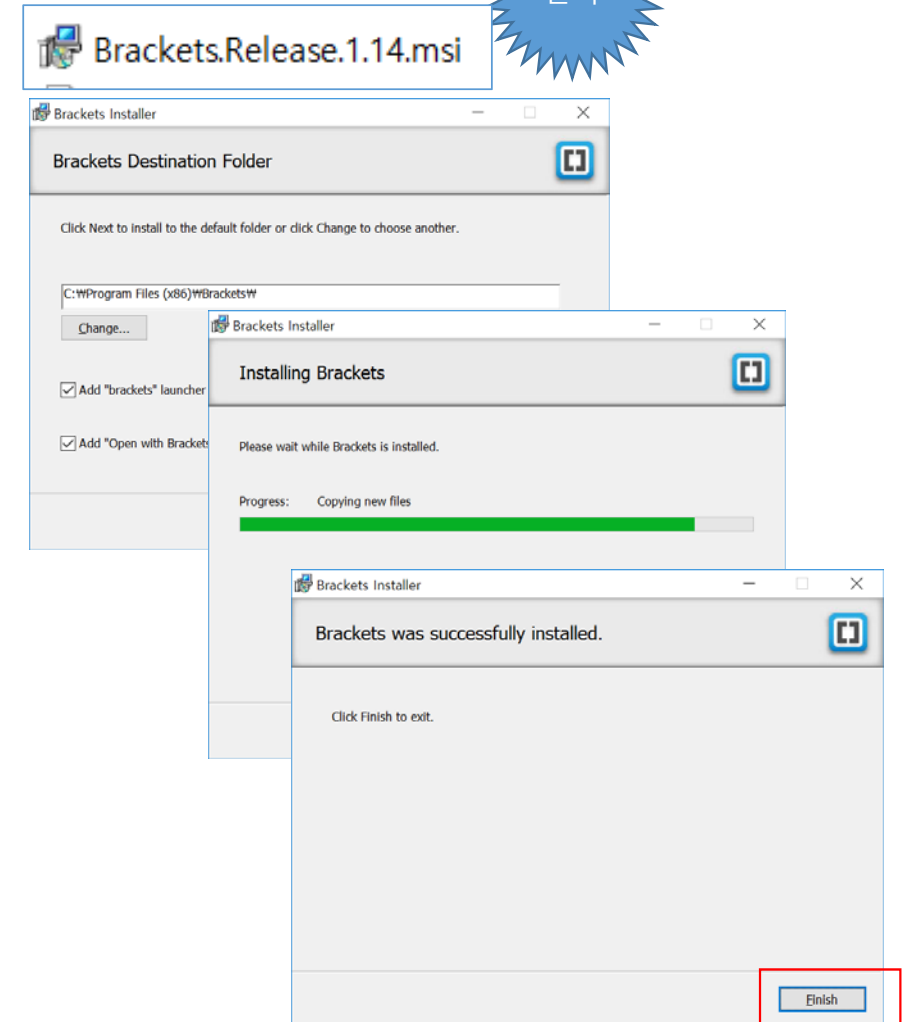


브라켓(Brackets) 에디터 방법

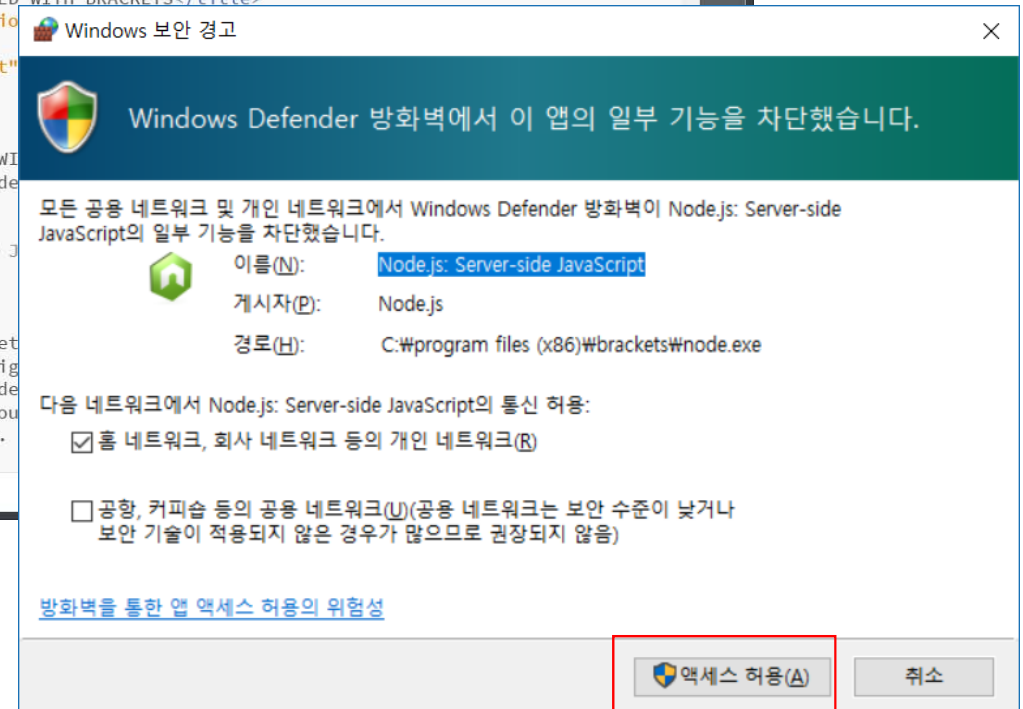
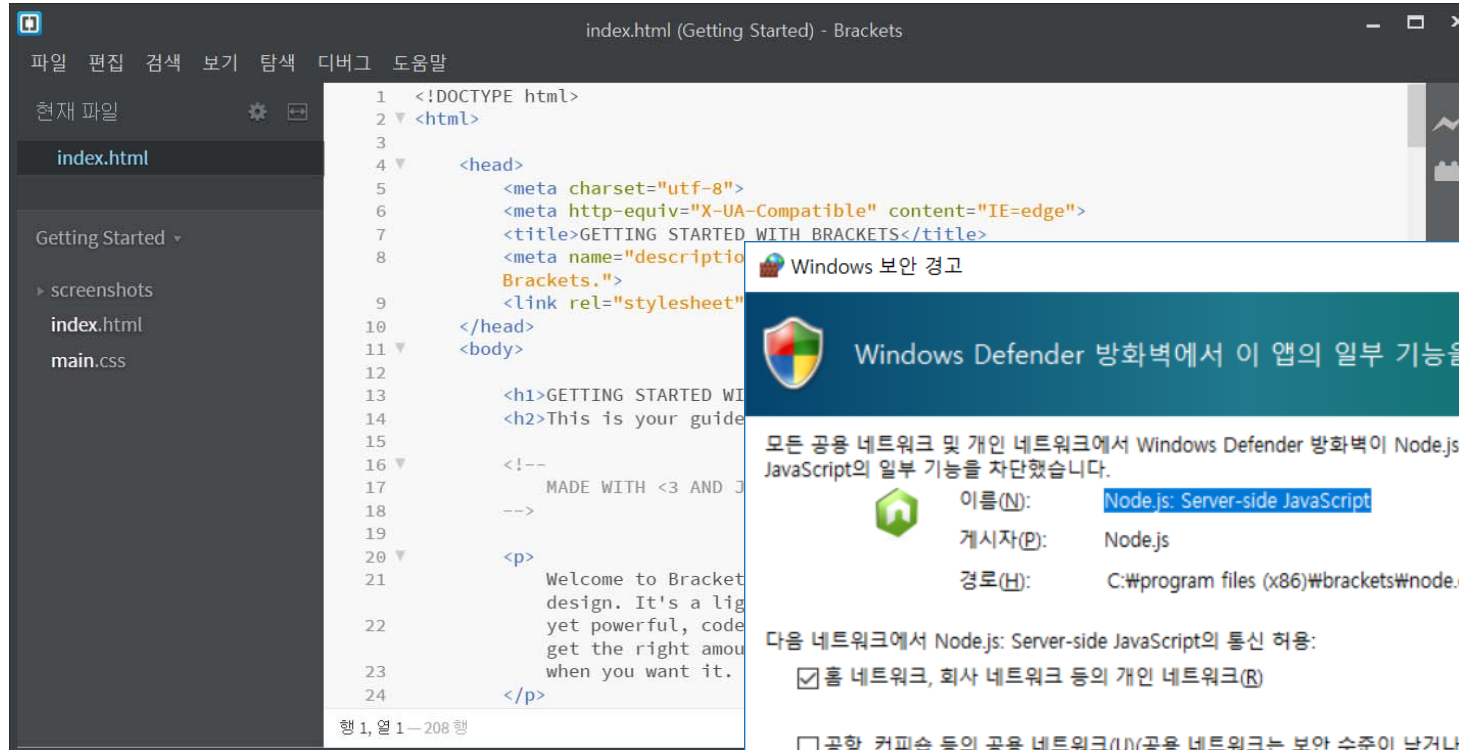
- 브라켓 다운로드 url : <http://brackets.io/>



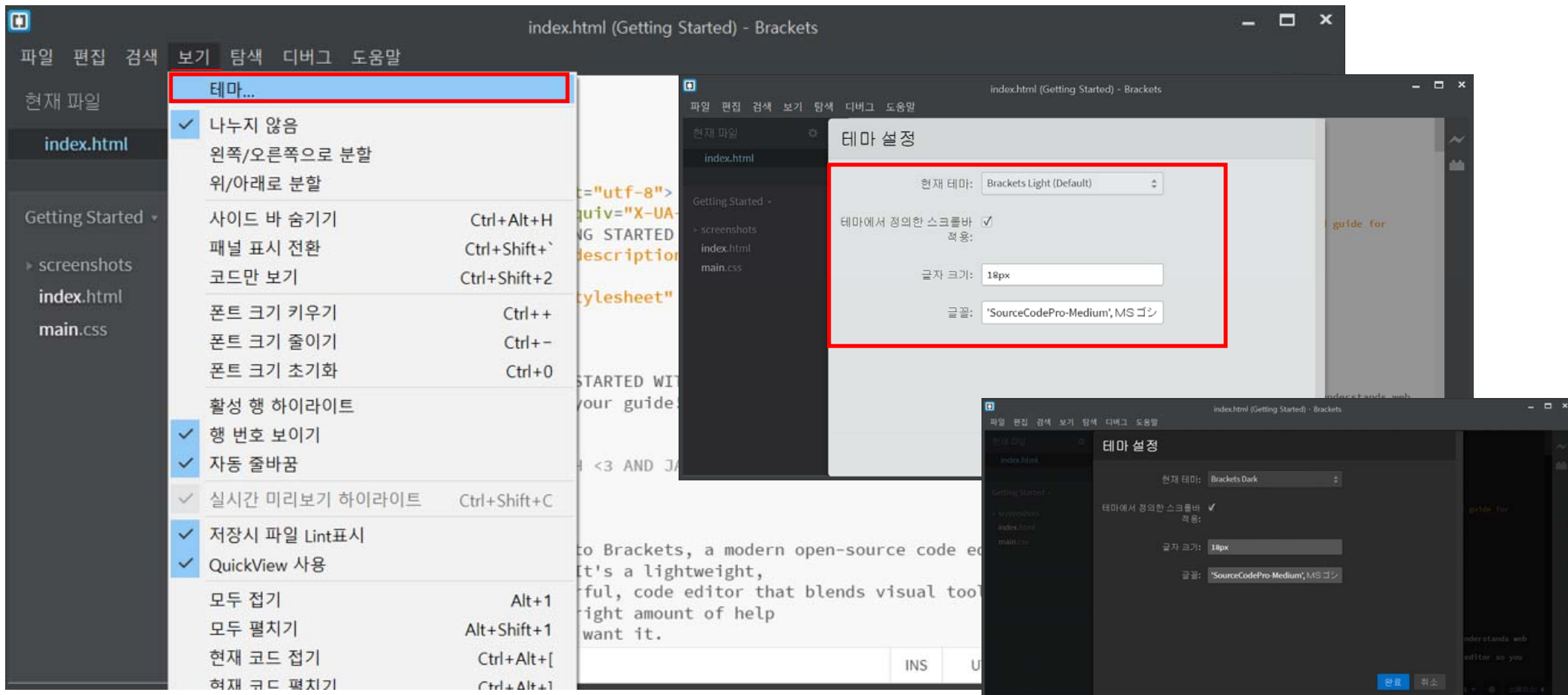
- 브라켓 설치



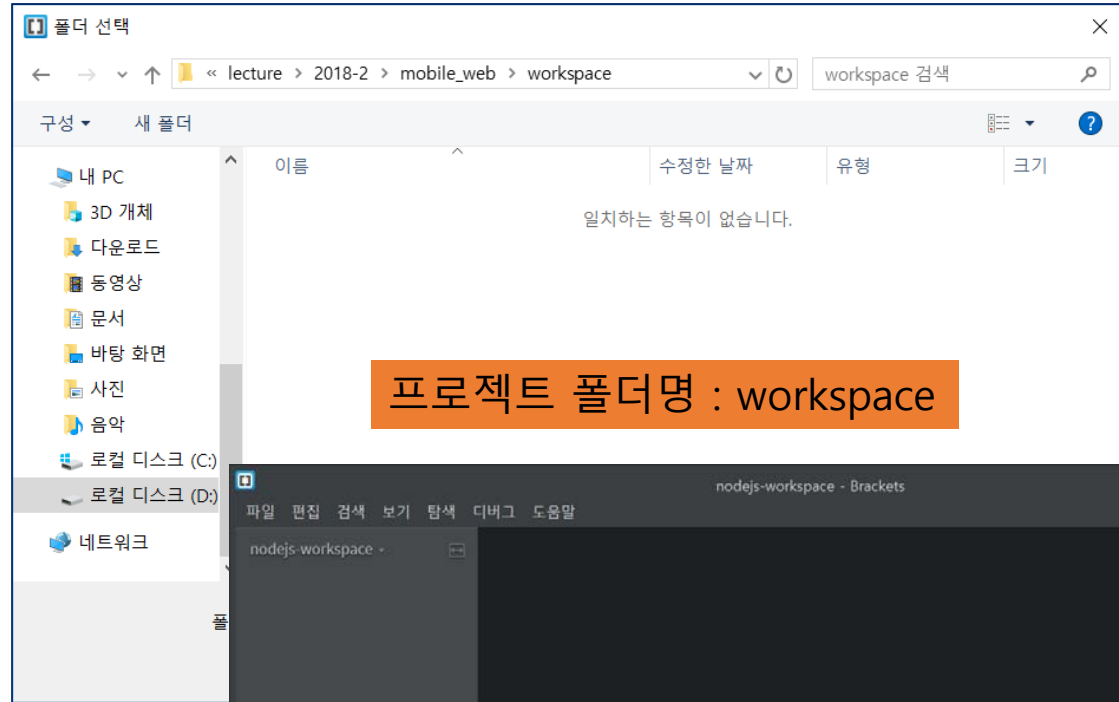
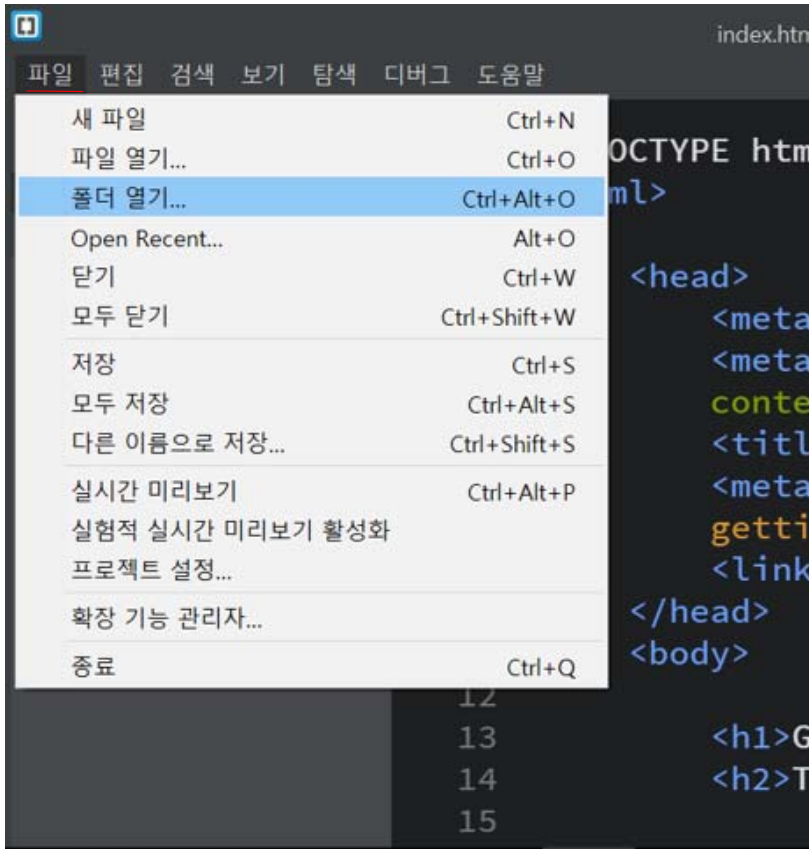
■ 브라켓 실행



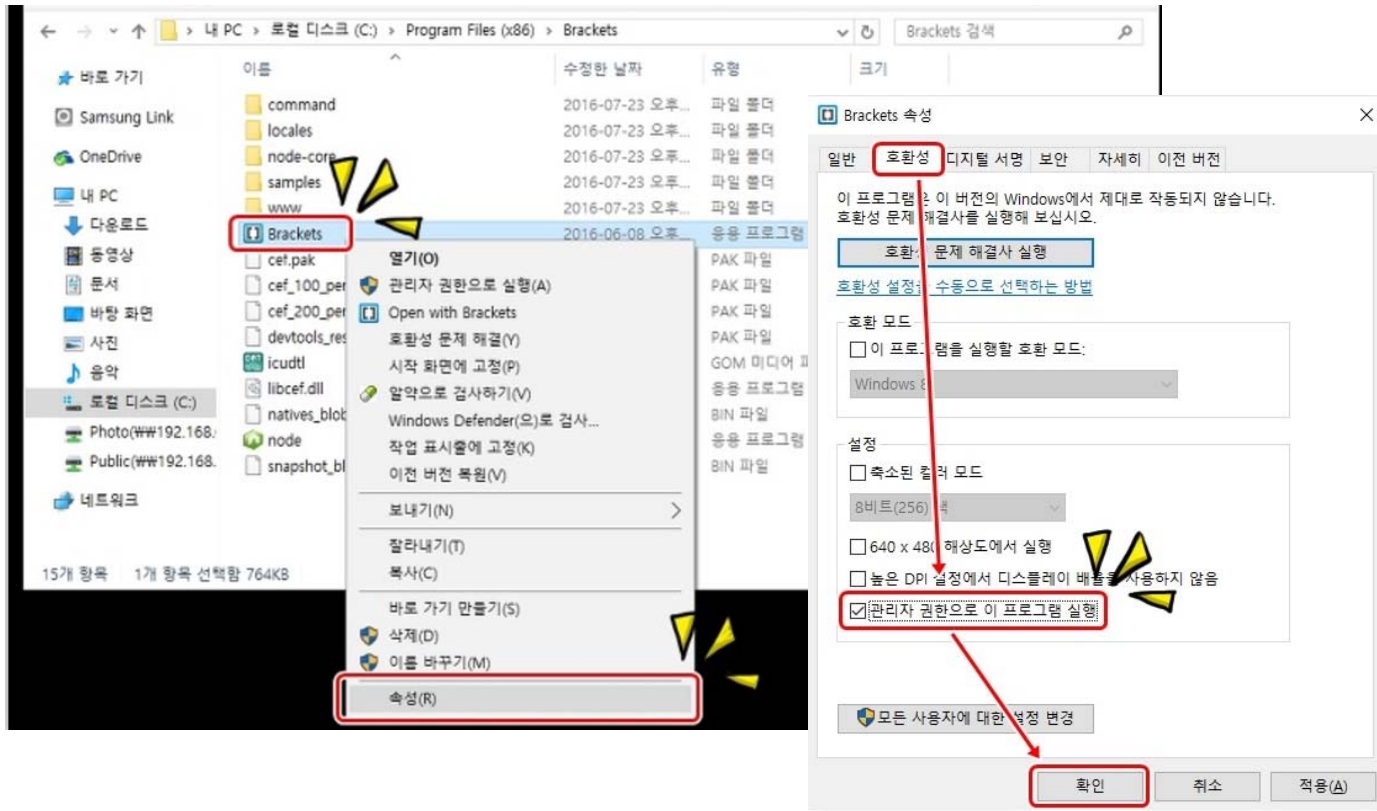
■ 브라켓 설정



■ 프로젝트 폴더 지정



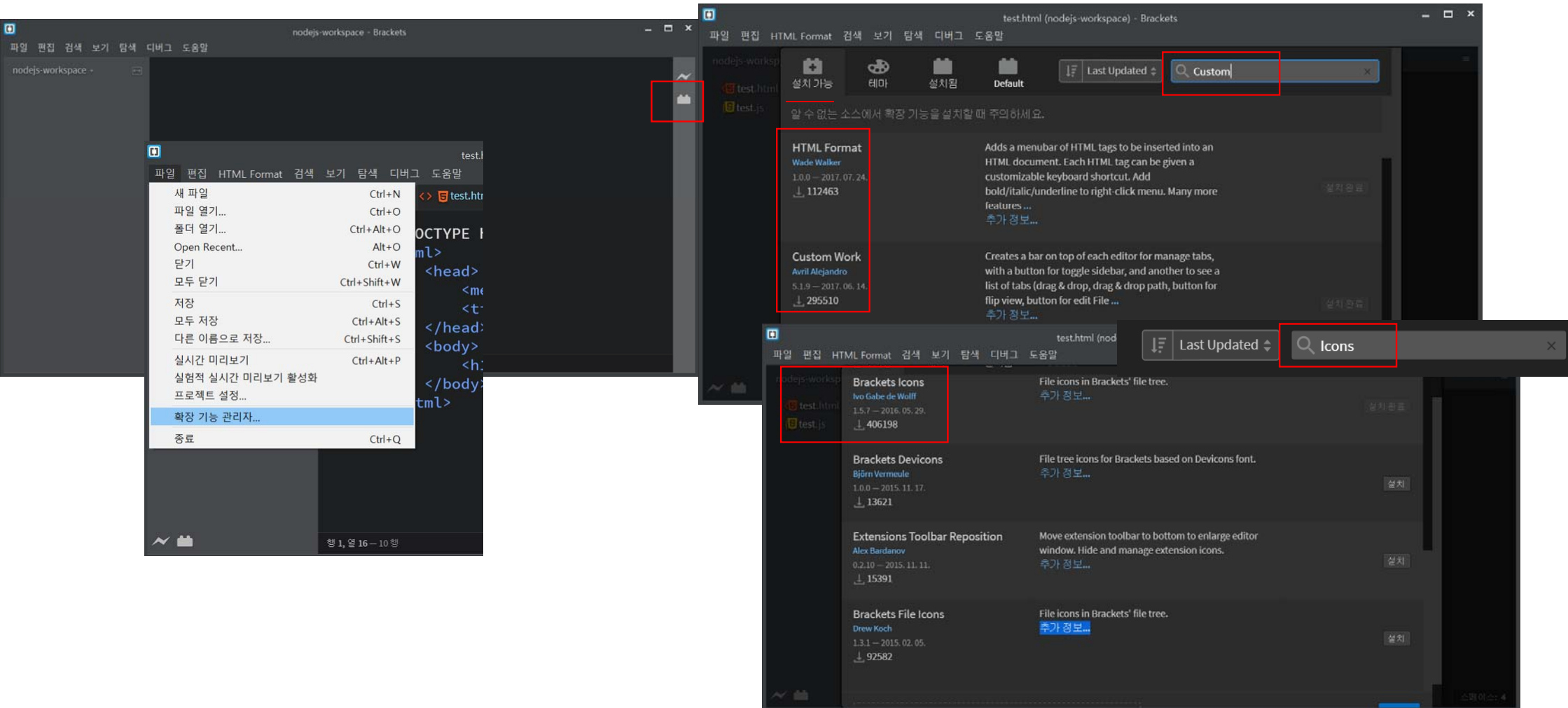
■ 호환성 설정



이렇게 해주는 이유는, Brackets를 관리자 권한으로 실행하지 않으면, 폴더나 파일을 생성할 때 권한문제로 오류가 발생하기 때문입니다.

■ 확장기능 설치

확장 기능 설치 후 에디터를 닫고 다시 실행시킬 것



- 확장기능 설치

Beautify Drew Hamlett <i@drewwh.me> https://github.com/drewhamlett 2.5.2 ↓ 1241890	Format JavaScript, HTML, and CSS files and related languages. 추가정보... 10개 언어 지원	비활성 삭제
Brackets Icons Ivo Gabe de Wolff (https://github.com/ivogabe) 1.5.7 ↓ 488540	File icons in Brackets' file toolbar. 추가정보...	
Custom Work Avril Alejandro 5.1.10 ↓ 422238	Create a bar at the top of editor using tabs (drag & drop [file icon] to create new file in tooltip, change the color of icons for each file ... 추가정보...	
Emmet Sergey Chikuyonok <serge.che@gmail.com> https://github.com/sergeche 1.2.2 ↓ 1477464	Emmet is a productivity tool for writing HTML and CSS. It allows you to write a terse abbreviation and have it instantly expanded into real code.	비활성 삭제
HTML Format Wade Walker <wadedwalker@gmail.com> http://wadedwalker.com 1.0.2 ↓ 147341	Adds a menubar of HTML tags to be inserted into an HTML document. Each HTML tag can be given a customizable keyboard shortcut. Add bold/italic/underline to right-click menu. Many more features ... 추가정보...	비활성 삭제
HTML5 Template tanishbaansal 1.0.0 ↓ 25014	This is a basic extension to import a basic template of html5 in your html file 추가정보...	비활성 삭제
HTMLHint Raymond Camden <raymondcamden@gmail.com> http://www.raymondcamden.com	Adds HTMLHint support to Brackets. 추가정보...	비활성 삭제

- HTML 문서 만들기 – 폴더에서 오른쪽 마우스 클릭 ➔ 파일 만들기

The screenshot shows the Brackets IDE interface with a dark theme. The title bar reads "test.html (nodejs-workspace) - Brackets". The menu bar includes "파일", "편집", "HTML Format", "검색", "보기", "탐색", "디버그", and "도움말". The toolbar shows icons for file operations, and the tab bar displays "test.js" and "test.html".

On the left, the "File Explorer" sidebar shows a tree structure with folders like "css3", "html5", "css", "image", "img", and "media". A right-click context menu is open over the "html5" folder, with the option "파일 만들기" (Create File) highlighted. A yellow callout box points to this menu with the text "오른쪽 마우스 클릭 - 파일 만들기".

The main editor area shows the content of "test.html":`1 <!DOCTYPE html>
2 <html>
3 <head>
4 <meta charset="utf-8">
5 <title>test</title>
6 </head>
7 <body>
8 <h1>안녕하세요. 반갑습니다.</h1>
9 </body>
10 </html>`

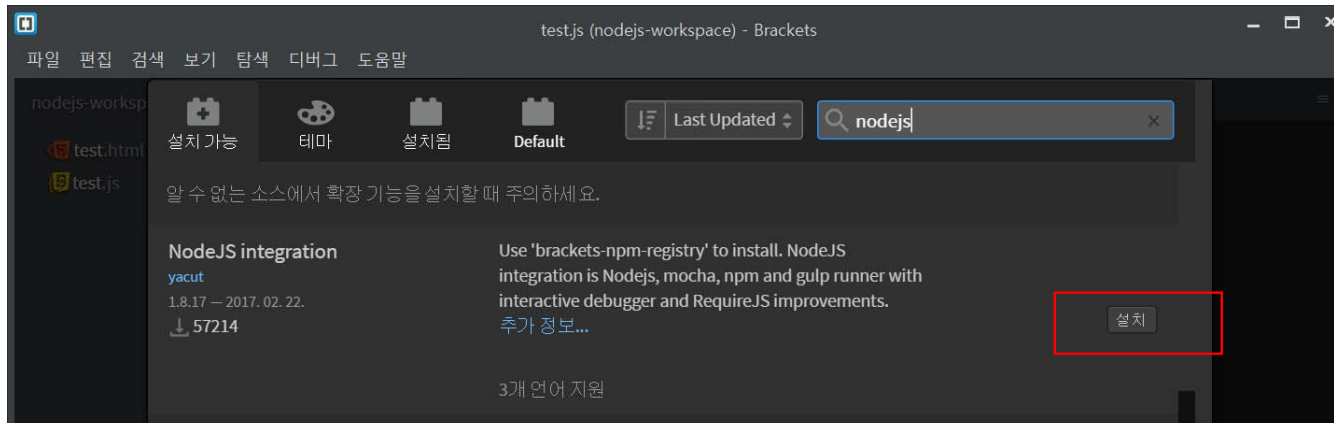
A yellow callout box on the right side of the editor contains the text: "✓ HTML5 템플릿 자동 생성 - 편집창에서 - html:5 [Tab-key]를 친다".

At the bottom right, a web browser window titled "Document" is open, showing the rendered HTML page at "127.0.0.1:53814/html5/test.html". The page content is "안녕하세요. 반갑습니다.".

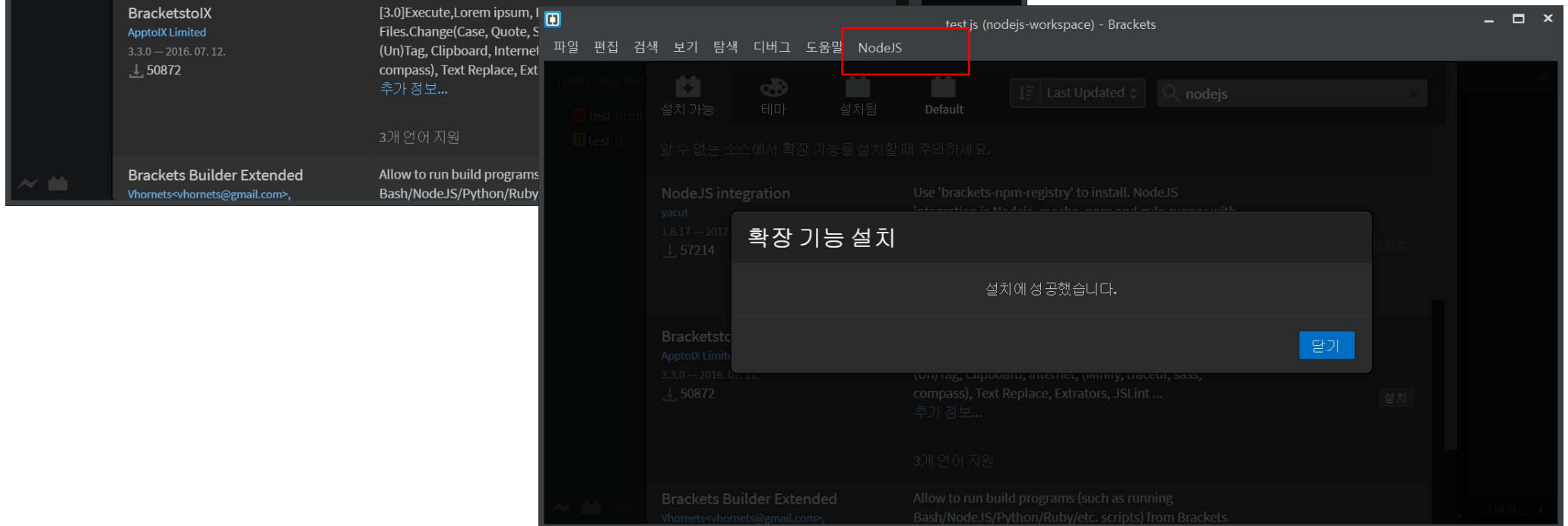
At the bottom left, a yellow callout box says "실행(실시간 미리 보기)". Below it, a red box highlights the "Run and Preview" icon (a play button with a magnifying glass) in the bottom toolbar.

The bottom status bar shows "행 1, 열 16 - 10 행", "INS", "UTF-8", "HTML", and "스페이스: 4".

■ Node.js 확장기능 설치



확장 기능 설치 후 에디터를 닫고 다시 실행시킬 것



- Node.js 파일 만들기 – 폴더에서 오른쪽 마우스 클릭 ➔ 파일 만들기

