* SPA (Single Page Application) – is a web application or website that interacts with the user by dynamically rewriting the current web page with new data from the web server, instead of the default method of a web browser loading entire new pages. The goal is faster transitions that make the website [feel](https://en.wikipedia.org/wiki/User_experience) more like a [native](https://en.wikipedia.org/wiki/Native_(computing)) [app](https://en.wikipedia.org/wiki/Application_software).  
  **CZ:**  
  SPA – Aplikace s jedinou stránkou – webovka, která spolupracuje s uživatelem dynamicky přepisuje skutečnou webovou stránku s nová data ze serveru, naproti standarní metodě, když nahráváme nové soubory. Cílem SPA je rychlejší změny, které udělají webovku podobnou jako native app.
* WHATWG (Web Hypertext Application Technology Working Group) - is a community of people interested in evolving [HTML](https://en.wikipedia.org/wiki/HTML) and related technologies.  
  **CZ:**  
  Společnost, která tvoří a definuje webové standardy HTML a dalších technologii.

**Volitelné nabízení pokročilých technologií**

* Progressive enhancement is similar, but it does things the other way round. You start by establishing a basic level of user experience that all browsers will be able to provide when rendering your web site, but you also build in more advanced functionality that will automatically be available to browsers that can use it.  
  **CZ**  
  Progressive enhancement: nabízet základní funkcionalitu a volitelně přidávat
* Graceful degradation is the practice of building your web functionality so that it provides a certain level of user experience in more modern browsers, but it will also degrade gracefully to a lower level of user in experience in older browsers. This lower level is not as nice to use for your site visitors, but it does still provide them with the basic functionality that they came to your site to use; things do not break for them.  
  **CZ**  
  Graceful degradation: nabízet pokročilou funkcionalitu a v případě nouze couvnout