Here are some statements, with supporting references. Comment on the suitability and usefulness of the references. What would you grade each out of A–F?

1. The GHC compiler for Haskell does not support dynamically linked libraries on Windows [1].

2. Facebook signed up 200 million users in its first five years [NYT].

3. The *Links* programming language compiles client code into Javascript (Cooper et al. 2007).
   Ezra Cooper, Sam Lindley, Philip Wadler, and Jeremy Yallop.
   *Links: Web Programming Without Tiers.*

4. Moore’s law says that the number of components in an integrated circuit doubles every year\(^1\).
   1. Wikipedia

5. Asynchronous workflows can be used to run code in parallel [TP].
   [TP] [http://tomasp.net/articles/fsharp-webcast-async.aspx](http://tomasp.net/articles/fsharp-webcast-async.aspx)