Application package  
 A package that is not intended to be used as a library. Application packages may have dependencies on other packages, but are never depended on themselves. They are usually meant to be run directly, either on the command line or in a browser. The opposite of an application package is a library package.  
 Application packages should check their lockfiles into source control, so that everyone working on the application and every location the application is deployed has a consistent set of dependencies. Because their dependencies are constrained by the lockfile, application packages usually specify any for their dependencies’ version constraints.

应用程序软件包   
软件包并非是作为库来使用。应用程序软件包可能会依赖其他软件包，但从不会只依赖自身。它们不管是通过命令语句还是浏览器，通常都是直接运转。而与应用程勋软件包相反的则是库程序包。   
应用程序软件会从控制源检查文件锁，这样所有使用该程序的人以及所有使用该程序的地点都保持依赖。而由于他们的依赖由文件锁限制，应用程序软件包通常会说明他们的依赖的约束性。