What is a commandline tool used by devs to share and control modules (packages) of JS code written for use with Node.js?	npm
When starting a new project, what does npm generate?	A package.json
What lists package dependencies for your project?	package.json
What ensures updates don't break your project by allowing you to set specific version numbers for each dependency?	package.json
What saves packages in a folder named node modules?	npm
What can be installed either globally in a root node_modules folder accessible by all project or locally within a project's own node_modules folder accessible only by that project?	Packages saved by npm
What stores information about your project jsut like the <head>-section in a HTML document?</head>	package.json
What consists of a single JSON-object where info is store in key:value pairs?	package.json
What are the only two <i>required</i> fields in package.json?	Name and version
What can be either a string or an object with contact details?	Author value in package.json
What field in package.json allows for descriptive keywords?	keywords
Where do you inform users of your project what they are allowed to with it?	License field in package.json
Which of the two required fields in package.json describes the current version of your project?	version
One of the biggest reasons to use what is their powerful dependency management?	A package manager

What automatically installs everything for you whenever you set up a project on a new computeR?	npm
What tells npm what your project needs?	Dependencies-section of package.json
What stands for Semantic Versioning and is an industry standard for software versioning aiming to make it easier to manage dependencies?	SemVer
What is useful when you develop software that use external dependencies?	SemVer
What works like the following, acrroding to official website:	Semantic Versioning (SemVer)
Given a version number MAJOR.MINOR.PATCH, increment the:	
MAJOR version when you make incompatible API changes,	
MINOR version when you add functionality in a backwards-compatible manner, and	
PATCH version when you make backwards-compatible bug fixes.	
Since you probably don't want to miss bug fixes, what character can be prefixed to always use the latest patch version of a dependency?	~, e.g. "some-package-name": "~1.3.8"
What character is like the ~, but let's npm install both MINOR updates and PATCHes?	Caret (^), e.g. "some-package-name": "^1.3.8"
What can be removed simply be removing the corresponding "key":value-pair from package.json?	dependencies