Chapter number	Software required (With version)	Free/Proprietary	performed	proprietary,	Download links to the software	Hardware specifications	OS required
	Node.js (8.9.1) with npm (5.5.1)	Free	N/A	N/A	https://nodejs.org/en	N/A	Supports multiple OS
	MongoDB (Community Server 3.4)	Free	N/A	N/A	https://www.mongodb.com	N/A	Supports multiple OS
2 to 11	Chrome Browser (latest)	Free	N/A	N/A	https://www.google.com/chrome	N/A	Supports multiple OS
2 to 11	Git (latest)	Free	N/A	N/A	https://git-scm.com	N/A	Supports multiple OS
3	ARC (10.0.12)	Free	N/A	N/A	https://chrome.google.com/ webstore/detail/advanced-rest- client/ hgmloofddffdnphfgcellkdfbfbjeloo	N/A	N/A

Detailed installation steps (software-wise)

The steps should be listed in a way that it prepares the system environment to be able to test the codes of the book.

- 1. Node.js and npm:
 - Download and pre-built installer specific for OS
 - NPM will be installed with Node
 - To manage multiple node and npm versions, install NVM (Node Version Manager) from https://github.com/creationix/nvm

2. MongoDB

- Download OS specific MongoDB Community Edition from https://www.mongodb.com/download-center
- Follow OS-specific instructions from https://docs.mongodb.com/manual/installation/

3. Chrome Browser

• Download latest Chrome Web Browser version specific to OS from https://www.google.com/chrome/

4. Git

Download OS specific release and follow instructions from git-

5. ARC

• In Chrome, open the ARC extension page (https://chrome.google.com/webstore/detail/advanced-rest-client/hgmloofddffdnphfgcellkdfbfbjeloo) and use Add App button to install extension on Chrome.