Quick Install Check

LATEST SUBMISSION GRADE 100%

1.		Which of these install methods will make sure all (*) the dependency packages that H2O needs get installed at the same time as installing H2O?
		*: As noted in the lectures, you may need to install certain libraries into your machine first, depending on the OS.
		Installing from pip (if using Python) or CRAN (if using R)
		Obwnloading the zip file from H2O's website.
		Asking someone else to do it.
		✓ Correct Yes, package managers will get any other packages that H2O needs.
2.	Н	ow do you check the install worked?
	C) In Python (or Jupyter): start a session, and type "Al Please."
		In R (or R Studio): start a session, do "Give me a neural net."
	C	Open your search engine of choice, and type: "Did it work?"
	•) In Python (or Jupyter): start a session, do "import h2o", then "h2o.init()"
		In R (or R Studio): start a session, do "library(h2o)", then "h2o.init()"
		Correct Yes. If you get back a message saying something about the cluster is up, you should be good to go. And if you get an error message, hopefully it makes sense to you!