1. Compare and contrast the **L**inux, **A**pache, **M**ySQL and **P**HP (LAMP) stack and the **M**ongoDB, **E**xpress, **A**ngular and **N**ode (MEAN) stack. What are the differences and similarities between the two?
   1. LAMP uses PHP, Perl, or Python as languages as MEAN uses JavaScript.
   2. LAMP has no frontend framework while MEAN uses Angular.js
   3. They both require operating system, web server, database, and a script interpreter to operate.
2. Which stack is better for web application development? Is there a particular market that is better suited to one of the software stacks?
   1. LAMP is good for an enterprise level web application or when you need something done quickly. This is because the languages needed to structure the web application is easy to learn.
   2. MEAN is good for having just one developer manage the whole stack, due to it only using one language; JavaScript.