1. Node is a platform that allows us to run JavaScript at server side.
2. Endlessly running single threaded loop that runs on the main JavaScript thread and listens for the different events Its job is to accept callback functions and run on the main thread. If the main thread is busy event loop is dead for that time. It pushes the oldest call back function from the macro task queue on to the main stack one at a time where all are executed synchroneously.
3. **differences between AngularJS and Angular**
4. **Angular** uses typescript to do decorator that means to change the behavior of code without changing the code.
5. **Angular JS**, based on JavaScript, uses terms of scope and controllers while Angular uses a hierarchy of components. **Angular** is component-based while AngularJS uses directives.
6. **In Angular JS**, the framework relies on tools such as IDE .**Angular**  uses the Command Line Interface (CLI) to reduce the time when  creating applications.