1. Node is runtime environment for executing JavaScript code.
2. Node.exe - > embedded with Chrome v8 engine with C/C++.
3. v8 engine is a JS engine using in the chrome browser.)
4. v8 engine It’s take the code and convert to machine code inside the browser)

Node core:

* node <app.js>

Node Module System:

* os
* fs
* events
* http
* module object

console.log(module);

Module {

id: '.',

exports: {},

parent: null,

filename: 'D:\\Sudhakar\\WorkSpaces - NodeJS\\Nodejs-Prac\\app.js',

loaded: false,

children: [],

paths:

[ 'D:\\Sudhakar\\WorkSpaces - NodeJS\\Nodejs-Prac\\node\_modules',

'D:\\Sudhakar\\WorkSpaces - NodeJS\\node\_modules',

'D:\\Sudhakar\\node\_modules',

'D:\\node\_modules' ]

}

**Create a module:**