* INSTALLATION OF WORKSTATION 12
* INSTALLSTION PF UBUNTU 16 IN VM WARE
* UPDATE AND UPGRADE IN UBUNTU
* INSTALL TION OF ESPTOOL USING COMMAND LINE
* INSTALLATION OF JAVA USING COMMAND LINE
* INATALLATION ESPLORER FROM GIT REPOSITORY
* LOAD THE NEW FIRMAWARE IN ESP8266 01
* FIRST CHECK THE AT COMMANDS USING PUTTY
* NOW IT’S TIME TO LOAD NEW FIRMWARE NAMED IS NODE MUC
* PRINT HELLO WORLD USING NODE MCU FIRMWARE
* LED BLINKING AND GPIO CONTROL BY AUTONOMUS SYTEM OF ESP 8266 01
* WORKING ON ADDING LUA LANGUAGE TO MAKE PROGRAM FOR ESP8266
* NODE MCU FIRMWARE WORKS ON LUA LANGUAGE