// for uninstalling typescript

non uninstall -g typescript

//node is runtime environment

node -v

//node package manager -same like maven for node

npm -v

//for installing typescript

npm install -g typescript

// extension and search

ESLint

//.ts >tsc(ts compiler) >.js

// for running ts files ,it will create an js file

Tsc filename.ts

//for running js

Node filename.js

//typescript is statically type language – if we declare variable we need to give data type (example – java,c,typescript)

//dynamically – no need to declare data type (example-python,javasript)

//type inference – based on data type automatically during compile time it decides

Let test = “basha”;

//type annotation let test:string =”guru”;