**Explain *w*hat is declaration, definition and initialization in JS?**

DECLARATION

Declaration is creating a variable in JavaScript. You declare a variable with the keywords *var, let and const* .

*Var*- declares a variable, optionally initializing it to a value.

For example var a;

Var plate;

*Let* -declares a block-scoped, local variable initializing it to a value.

For example let x;

Let x=5;

*Const*-declares a blocked-scoped, read-only named constant.

For example const y=’plates’;

DEFINITION

*Define ()->*a module that can be returned by require ,in case you don’t have an AMD loader . define is available in all modules like syntax and parameter.

Also *require()* can be used to obtain defined with *define ().*

Example in syntax:

*Define* (name, factory function) INITIALIZATION

Initialization means assigning an initial value to a variable. So undefined is the initial value of a declared variable.