Subject : UIClass-August-24-2016 HomeWork 20 <Name>

1) In a directive -- Scope: shared, isolate and inherited scope

scope is the context in which the expressions are evaluated. the type of scope defines how the expressions can be evaluated.

Shared scope:

Isolate scope: an isolate scope is a nested scope which does not inherit any data or expressions from the parent scope.

Inherited scope: it is a shared scope which evaluates its content against the parent scope as well.

2) isolate scope

@ - allows the parent scope to pass value into the isolate scope. Defines one-way communication.

& - allows the isolate scope to pass values into the parent scope. Defines one-way communication.

= - sets a two-way binding between the isolate scope and the parent scope.