**CLOSURE**:

* Closure is also a lexical closure or function closure technique for implementing lexically scoped name binding in a language with first-class functions. Operationally, a closure is a record storing a function together with an environment.
* The block or scope is defined within the {…statements…} is defined as block that the defined

values will be accessible only within the block.

{

(parameters) -> return type in

Statements

}

It is considered as a one block.

**EXAMPLE:**

Function person(){

Var nm= name;

}

Var me= new person(“hai”);

If this access with the

>me=> shows “person{}” because it is accessible within that block alone.

**ADVANTAGES:**

* The closures  in javascript is that it allows you to bind a variable to an execution context.
* The functions in closure is lexically rather than dynamically binded.

**DISADVANTAGES:**

* When the functions are declared within a block it considered as a private if we want to access it outside the block it won’t support , for this we need to declare it as globally.