Data Types-

Which defines the type of data that we are going to use .

We have first type of data Type that is -

1. Primitive Data Type -

In primitive data type we have

a)<u>String-</u> which refers the characters are inside one sequence and they are enclosed within ' ' or " ".

```
Ex-(" He is good boy ")
(' He rides a moter bike ')
```

b)<u>Number-</u> in this type of datatype that includes all type of numbers like integers, floating points, fixed points .

c) <u>Booleans</u>-which represents the true and false value .in this it Compares the value if it returs true than it will show true or it it will show false .

d) <u>Undefined</u> -to return any absence of value It is. defined has Undefined.

Ex-console .log(a)

It is not defined so which returs Undefined.

e)Null- Null is similar to Undefined which will represents the internal absence of value