Datatypes and Variables:-

1. DataTypes:-

#. Datatypes are declaration for variables, They determines the type and size of data associated with variables

which is essential to know since different data types occupy different size of memory.

There are 2 types data types:-

1. primitive:- used to store single value at a time.

2. non-Primitive :- used to collect multiple value using primitive data types as well as non-primitive data types.

primitive :- byte,short,int,long,float,double,char,boolean

Non-Primitive:- Array,Interface,String,Class,Enum

#. Each Variable should be given a unique name. (identifier)

Create a Variable:-

Syntax:- datatype variableName=variableValue;

Example:- int a=100;

