

Variable :-

age
18

num1
10

num2
20

result
30

int age = 18;

int num1 = 10;

int num2 = 20;

int result = num1 + num2;

System.out.print(result); // 30

int marks = 45;

~~45~~ 46
marks

marks = 46

Datatype Var.name = Value;

int age = 45;

age
~~45~~ 46

class
void

age = 46;

int
float

System.out.println(age); // 46

=> variable name => not reserved words

int (int) = 10;

int (void) = 10;

int marks = 10;

int rohan = 10;

int a = 10;

String a = "PW"; String brand = "Pw";

=> int 2age = 10; X

._ \$

int age = 10;

int age_of_person = 19;

int dollar = 20;

=> ~~is~~ String name = "Rohit";
X

String firstName = " ";
second Name

int ageOfPerson = 18;

int aop = 18;