



abstract



class, method

abstract class Abc {

✓ abstract void display();

✓ void sum() {

}



class Abc {

void display() {



}

}

abstract class Anc {

✓ abstract void display();

✓ void sum()

== // sum of two nos

→ concrete method

Abstract

existing only in idea/
mind

class Anc {

↑
abstract void display();

}

① abstract class Abc {
 abstract void display();

② void sum() {
 int n = 5, n1 = 6;
 System.out.println("Sum = " + (n + n1));
}

Class Def ent Abc {
 // ent ✓

Class Main {
 psvm() {

② X Abc obj = new Abc();
X obj.sum();

}

C