**package** javaBasic;

**public** **class** B **extends** A {

**public** B() {

**super**();

//super(10); // only single param value print // call parent class

//constructor

// super(10,20); // two value param value print

// System.out.println("child const");

}

**public** B(**int** i) {

**super**(i);

}

**public** B(**int** i, **int** j) {

**super**(i, j);

}

**public** **static** **void** main(String[] args) {

B obj = **new** B();

B obj1 = **new** B(90);

B obj2 = **new** B(100, 300);

}

}