**package** class\_;

**public** **class** FruitMain {

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

FruitTest [] ar = **new** FruitTest[3];

**for**(**int** i =0; i < ar.length; i++) {

ar[i] = **new** FruitTest();

}

ar[0].setData("사과", 100, 80, 75);

ar[1].setData("포도", 30, 25, 10);

ar[2].setData("딸기", 25, 30, 90);

/\*2번방식

FruitTest[] ar = {new FruitTest("사과", 100, 80, 75),

new FruitTest("포도", 30, 25, 10),

new FruitTest("딸기", 25, 30, 90)};

---------------------------------------------------

3번방식

FruitTest [] ar = new FruitTest[] {new FruitTest("사과", 100, 80, 75),

new FruitTest("포도", 30, 25, 10)

new FruitTest("딸기", 25, 30, 90)};

\*/

System.***out***.println("---------------------------------");

System.***out***.println("PUM\tJAN\tFEB\tMAR\tTOT");

System.***out***.println("---------------------------------");

**for**(FruitTest data : ar) {

data.calcTot();

data.display();

}

System.***out***.println("------------------------------------");

FruitTest.*output*();

}

}

