**public** **class** dd {

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

**byte** b1 = 01\_30;

**byte** b2 = 0x8f;

**int** i1 = 0xff\_ff\_ff\_ff;

**int** i2 = 0xff\_ff\_ff\_ff\_ff\_ff\_ff\_ff;

}

}

**public** **class** dd {

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

**long a,b**;

a = b = 2;

**switch**(a%b) {

**case** 10%2: System.***out***.println(0);

**case** 10%3: System.***out***.println(1);

}

}

}

객체 4대 요소 순서대로

3.다음은 콘솔창에 나온 결과 값이다. Arg 순서대로 출력할 때 명령행에 뭐라적어야함?

abc

def”ghi”klm

nop

**public** **class** dd {

**void** dd() {

this(03);

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

}

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

**new** dd();

}

}

**public** **class** P5 {

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

**int** size = 0;

**int** [] Arr = **new** **int**[size];

for(int i = 0; i < size; i++) {

println(a[i]=a[i]);

}

}

**int**[] a = {10,100};

**int**[] b = {20,200,2000};

**int**[][] test = new ;

;

;

**int**[] a = {10,100};

**int**[] b = {20,200,2000};

**int**[][] test = ;

enhanced for

원계산

**public** **class** s{

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

A1 a=**new** A1();

a.f(1, 2);

a.f(10000, 20000);

A2 b=**new** A2();

b.f(2.5, 10000);

}

}

**class** A1{

**void** f(**double** a, **double** b) {System.***out***.println("d d");}

**void** f(**byte** a, **byte** b) {System.***out***.println("b b");}

}

**class** A2{

**void** f(**double** a, **double** b) {System.***out***.println("d d");}

**void** f(**float** a, **int** b) {System.***out***.println("f i");}

**public** **class** P7 {

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

**int**[][] test ={{1,2,3},{4,5,6}};

**for**(\_\_\_\_\_\_\_\_\_)

**for**(\_\_\_\_\_\_\_\_)

System.out.println(\_\_\_\_);

}

}

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

String[] **ary** = {"A","B","C"};

**int** **a**=0,**b**=5;

**try**{

System.***out***.print(ary[a/5]);

**try**{

**for**(**int** **i**=1;i<4;++i)

System.***out***.print(ary[i]);

}

**catch**(Exception **e**){

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

}

**finally**{

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

}

}

**catch**(Exception **e**){

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

}

**finally**{

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

}

}

}

y+=1;

System.***out***.println(y);

a.a=y+2;

System.***out***.println(a.a);

a = **new** A();

a.a=9;

System.***out***.println(a.a);

}

}

System.***out***.println("시작");

name = keyboard.nextLine();

System.***out***.println("숫자 2개 입력(enter 두번 )");

first=keyboard.nextInt();

second=keyboard.nextLine();

System.***out***.println("결과 : " + name + " -> " + first + second);

}

}

입력 : abc def

13

31