1

**public** **class** Diziler {

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

**int** [] a= **new** **int** [5];

a[0]=12;

a[1]=32;

a[2]= 26;

a[3]=9;

a[4]=50;

System.***out***.println("Sira sayi");

**for** (**int** sayac = 0; sayac < 5 ; sayac++)

System.***out***.println(sayac+ " "+ a [sayac]);

}

}

SONUC :

Sira sayi

0 12

1 32

2 26

3 9

4 50

2

**public** **class** Diziler {

**public** **static** **final** **int** ***N***=6;

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

**int** []a = **new** **int** [10];

**for** ( **int** sayac = 0; sayac < 10; sayac++)

a [sayac]= 2+ 2\*sayac;

System.***out***.println("Sira Sayi");

**for**(**int** sayac = 0; sayac < 10; sayac ++)

System.***out***.println(sayac + " " + a [sayac]);

}

}

SONUC :

Sira Sayi

0 2

1 4

2 6

3 8

4 10

5 12

6 14

7 16

8 18

9 20

3

**public** **class** Diziler {

**public** **static** **final** **int** ***N***=20;

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

**for** ( **int** line = ***N***; line >=1 ; line --) {

**for** ( **int** j = 1; j <= (-1 \* line + ***N***); j++) {

System.***out***.print(" ");}

System.***out***.print(line);

**for** ( **int** i = 1; i <=2\*line -1; i++ ) {

System.***out***.print(" ");

}

System.***out***.println(line);}

}

}

SONUC :

20 20

19 19

18 18

17 17

16 16

15 15

14 14

13 13

12 12

11 11

10 10

9 9

8 8

7 7

6 6

5 5

4 4

3 3

2 2

1 1