|  |  |
| --- | --- |
| Derece çevirme |  |
| Tek çift | geçme kalma |
| 0+1+2..n | Obeb(a,b) |
| Obeb(sayi1, sayi2) | fibo(n) |

package ornekler;

public class Ornekler {

public static void main(String[] args) {

//Örnek 1

/\*

int f = 23;

int c = (f-32)\*5/9;

System.out.println(c + " derece");

\*/

//Örnek 2

/\*

int yas = 27;

if(yas > 17) {

System.out.println("Yetişkin");

}else {

if(yas > 5) {

System.out.println("Çocuk");

}else{

System.out.println("Bebek");

}

}

\*/

//Örnek 3

/\*

int sayi = 21;

if(sayi % 2 == 0) {

System.out.println("Çift");

}else {

System.out.println("Tek");

}

\*/

//Örnek 4

/\*

int vizeN=30, finalN=70;

int YSS = (int) (vizeN\*0.4+finalN\*0.6);

if(YSS > 50) {

System.out.println("Geçti");

}else{

System.out.println("Kaldı");

}

\*/

//Örnek 5

/\*

int toplam=0,i=0,n=5;

while(i<=n) {

toplam += i;

i++;

}

System.out.println(toplam);

} \*/

//Örnek 6

/\*

int a=15, b=25;

while(a!=b) {

if(a>b) {

a=a-b;

}

b=b-a;

}

System.out.println(a);

\*/

//Örnek 7

/\*

int sayi1=17, sayi2=25, i=2, obeb=1;

while(i<=sayi1) {

if(sayi1%i==0 && sayi2%i==0){

obeb = i;

}

i++;

}

System.out.println(obeb);

\*/

//Örnek 8

/\*

int a=0, b=1, n=15, c=0, i=2;

System.out.print(a + " " + b);

while(i<=n) {

c = a+b;

a=b;

b=c;

i++;

System.out.print(" "+c);

}

\*/

}

}