İç içe Do döngüsü:

Data: number 1 type i,

Number2 type i.

Number1 = 0.

Number2 = 0.

Do 5 TIMES.

Number1 = number1 + 1.

Write:/’Outher do LOOP:’, number1.

DO 2 TIMES.

Number2 = number2 + 1.

Write:/ ‘Inner Do Loop: ’,number2.

ENDDO.

ENDDO.

Data: count tpye i.

Count = 0

Do 10 tımes.

Count = count +1.

Write : /’count is:’,count.

Check count < 3 ort count > 6.

enddo

Data: count type i.

Count = 0.

Do 10 tımes.

Count = count +1.

IF count = 5 or count = 7.

Continue.

endıf

Write:/’Count is :’, count.

Enddo.

Do:

Data count type i.

Count = 0.

Do 10 TIMES.

Count = count +1.

Write: /’count’,

Enddo.

While:

Data count type i.

Count = 1.

While count <10.

Write: /’Count: ’, count.

Count = count + 1.

Endwhile.

Exit:

Data : count type i.

Count = 0.

Do 10 times.

Count = count +1.

İf count = 5.

Exit.

Endif.

Write:/ ‘count is: ’, count.

Enddo.