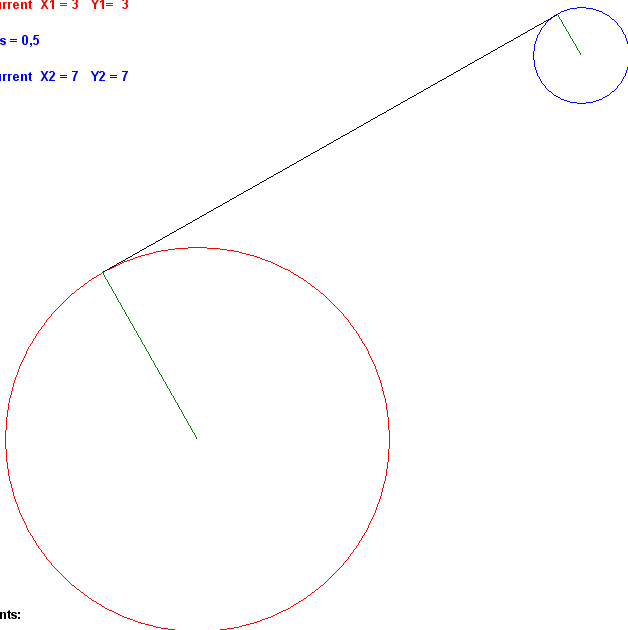


Circle Radius = 2

Translate Current X1 = 3 Y1 = 3

Circle Radius = 0,5

Translate Current X2 = 7 Y2 = 7



Tangent Points:

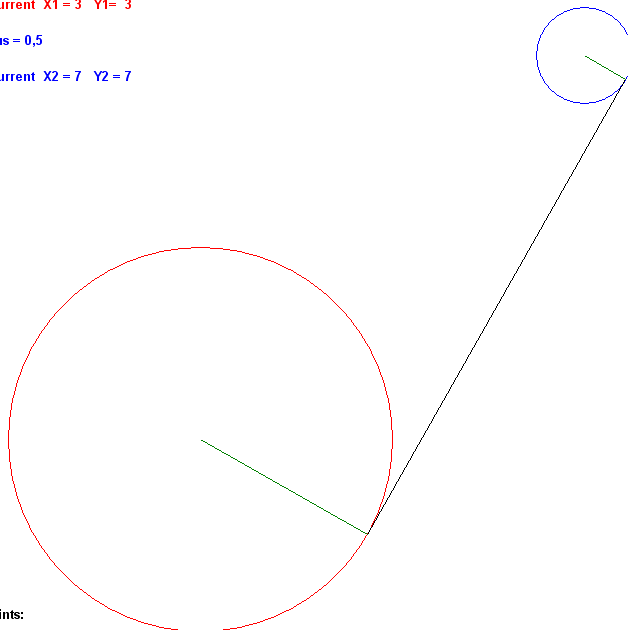
 $X = 6,75285274641759 \quad Y = 7,43464725358234$  $X = 2,01141098567036 \quad Y = 4,73858901432936$ 

Circle Radius = 2

Translate Current X1 = 3 Y1 = 3

Circle Radius = 0,5

Translate Current X2 = 7 Y2 = 7



Tangent Points:

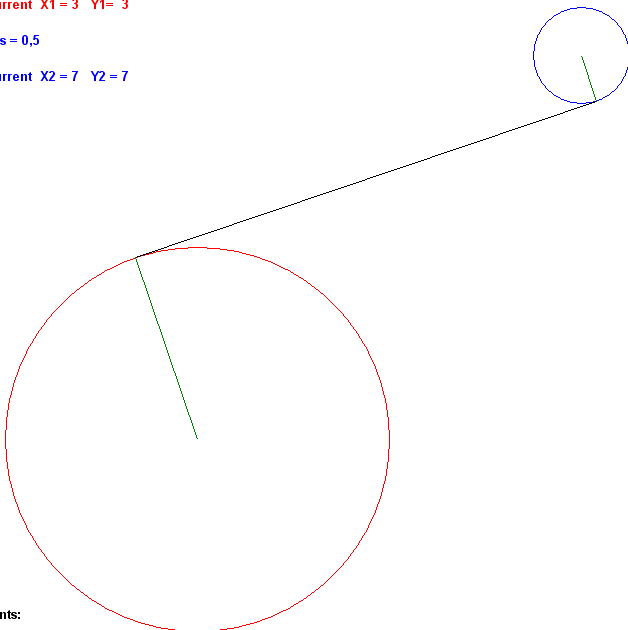
 $X = 7,43464725358239 \quad Y = 6,75285274641768$  $X = 4,73858901432957 \quad Y = 2,01141098567072$ 

Circle Radius = 2

Translate Current X1 = 3 Y1 = 3

Circle Radius = 0,5

Translate Current X2 = 7 Y2 = 7



Tangent Points:

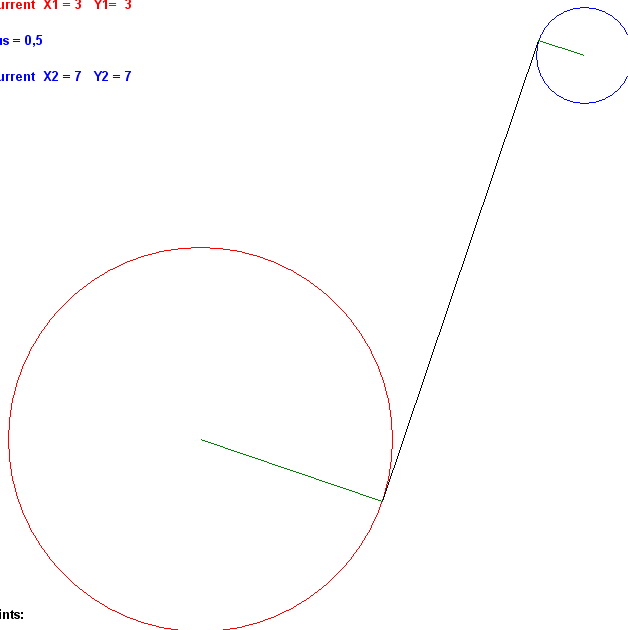
 $X = 7,16090286140908 \quad Y = 6,52659713859085$  $X = 2,35638855436367 \quad Y = 4,89361144563659$ 

Circle Radius = 2

Translate Current X1 = 3 Y1 = 3

Circle Radius = 0,5

Translate Current X2 = 7 Y2 = 7



Tangent Points:

 $X = 6,52659713859085 \quad Y = 7,16090286140908$  $X = 4,89361144563659 \quad Y = 2,35638855436367$