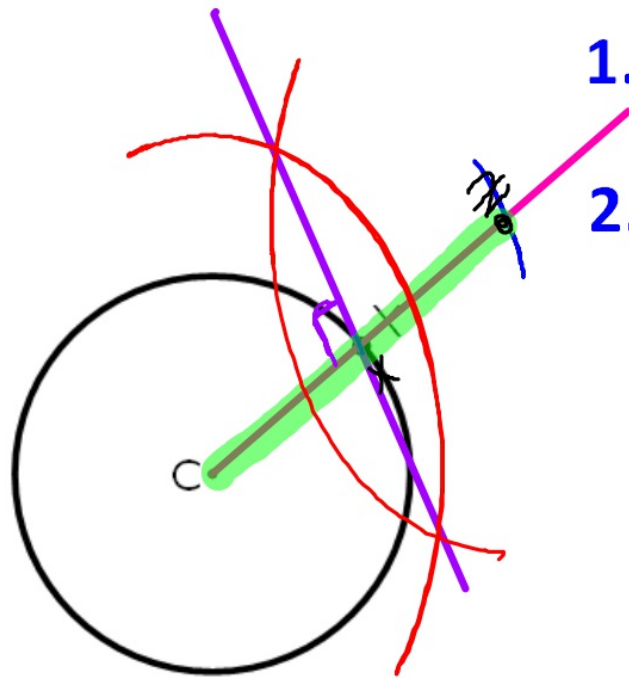


EXAMPLE I

Construct the tangent to circle C at X.



1. Draw \overrightarrow{CX}

2. Construct a line perp. to \overline{CZ} at X

3. Draw a \perp Bisector of \overline{CZ}

(Use endpoints C and Z)
a little more than half the length.
connect the intersections

