## Homework H.3.C

Given: Arm AD is made from a quarter circular arc bar of radius $R$ and is pinned to fixed ground at end A. Slotted arm BE is pinned to fixed ground at end B with pin B located directly below pin A, as shown. A pin at end D of the curved arm is allowed to slide within the slot of arm BE. At the position shown, arm BE is horizontal, and arm AD is rotating CW with a constant rate of $\omega_{A D}$.

Find: For this position,
(a) Determine the angular velocity of arm BE and the value of $\dot{d}$.
(b) Determine the angular acceleration of arm BE and the value of $\ddot{d}$.

HINT: Use an observer attached to the slotted arm BE, and relate the kinematics of points B and D through the moving reference frame kinematics equations.


