* Angular Displacement: How far something rotates
  + Variable: θ
  + Unit: Radian
* Angular Velocity: How fast something spins
  + Variable: ω
  + Unit: Radian/Second
* Angular Acceleration: How fast somethings angular velocity changes
  + Variable: ∝
  + Unit: Rad/Second2
* You can use the same equations as linear motion but change the variables and units
* Centripetal – center pointing acceleration (Radial Direction)
* Angular velocity will be perpendicular to the centripetal acceleration (along a tangent line of the circle