\#Statement 1

- (Support RopeP WeightA)
- (Support PulleyA RopeP)
- (Support PulleyA RopeQ)
- (Support RopeQ WeightB)
\#Statement 2
- (Support RopeX PulleyA)
- (Support PulleyB RopeX)
- (Support PulleyB RopeY)
- (Support RopeY PulleyC)
- (Support Ceil PulleyB)
- (Support RopeZ PulleyC)
- (Support Ceil RopeZ)
\#Statement 3
- (Support RopeS WeightB)
- (Support PulleyC RopeS)
\#Problem
- (Value WeightA 1)
- (Value WeightB Empty)
- (Value RopeP Empty)
- (Value RopeQ Empty)
- (Value RopeX Empty)
- (Value RopeT Empty)
- (Value RopeS Empty)
- (Value RopeY Empty)
- (Value RopeZ Empty)

