





FragCon
Generate Fragments based on level (taken from input)  Rquest input. Take input Check input Validate Input Calculate score. Move onto next level. Return Success or Fail Value + Return Over Value
Overload
Begin (Text, etc) Set timer text "Begin input - Security measures delayed _ seconds" Check if timer has not ended Read input, get length. 1/2 length if timer ended Check against character requirement Return Success or Fail value + Return Over Value
Password Hunt
Begin (text, etc) RandVal(20) Add Password connected to that value to array Add random words to array Print Array add document associated to that value to options Add random documents Print document options take input to search documents. (Search Documents Loop) if input = Password RETURN success value
Calculate
Begin (text, etc) generate x, y, z, a, b, c, Values randomly randomize operations Run Equation = Answer Set timer Print (Projecting signatures. Security stalled for _ seconds) readinput if timer over: Return Fail If input = answer RETURN success
DataTap
RNG X and Y
LockPick
Item 1

