PROBLEM

1. Given – A sequence of “integer arrays” i.e. 2D array
   1. Nth array has n elements.
   2. Path in a triangle
      1. is a sequence of entries where “adjacent entries in the sequence” are “adjacent entries in the triangle”.
      2. Path must start at the top, descend continuously and then end at the bottom row.
      3. Weight of the path is the sum of the entries
2. Input –
   1. A triangle of numbers
3. Output
   1. Weight of minimum weighted path.