**Python function returns how much weight a person at chosen position in the pyramid is carrying.**

A picture containing sketch, line art, white, clipart

Description automatically generated

A human pyramid is a way of stacking people vertically in a triangle. Except for the people in the bottom row, each person splits their weight evenly on the two people below them in the pyramid.

For example, in the pyramid above, person A splits her weight across people B and C, and person H splits his weight – plus the accumulated weight of the people he is supporting – onto people L and M.

Assume that everyone in the pyramid weighs exactly 128 pounds. Write a **recursive** function – def humanPyramid(row, column): – that takes as input the row and column number of a person in a human pyramid, then returns the total weight on that person's back.