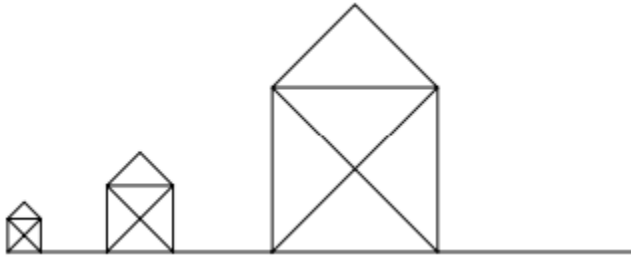
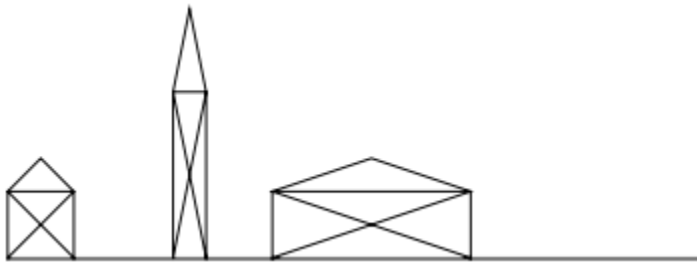


1. What happens when you leave the body of a function empty?
2. What happens if you leave a blank body of a cycle?
3. Write a function that renders the house of a given size.



4. If you like geometry , you can try giving the house function two arguments: width and height. You need to remember the Pythagorean sentence and the tangent function. Attention, the tan function returns the rootstock in radians; you need to convert it on grades (from math import degrees).



5. Change the Stone, Scissors, Paper to repeat the game until the user enters the "end".
6. Change the function yes or no so that instead of "yes" you can use "a" instead of "not" and "n" and not take the letter size and the spaces before / after the answer. Texts such as "maybe" or "sure enough," the computer could not understand it anymore.

7. Write a program that asks the last name of the user / user and tries to guess his / her sex.

8. Find the text of your favorite songs on the Internet, copy it into a string and see how many times it is used letter K.

9. Write the program that simulates this game:

The first player throws a dice (ie random numbers from 1 to 6 are selected) until the sixth falls. Then throws another player,

until it falls to him as well. Then the player throws the third and finally the fourth. The one who wins the sixes wins he needed the most games. (In case of agreement the winner wins the first.)

The program should list all the games and finally write who won