function printPyramid(height) {

console.log("Uh oh... the pyramid is under construction.");

console.log("Check back soon, our developers are hard at work as we speak!");

var count = 0

var spaces = height - 1

var hashes = 2

var str = ""

while (count < height){

for (var number = 0; number <= spaces; number++)

str = str + " ";

for (var number = 0; number < hashes; number++)

str = str + "#";

console.log(str);

spaces = spaces - 1;

hashes = hashes + 1;

str = "";

count++;

}