Problem Description: Design a function to split a string into several equal parts and to return the parts as a list of strings. Code LLM Universal Code // Function to split a string into several equal parts and return them as a list of strings DEF SPLIT STRING(string, part count) // Loop through the string and extract parts FOR i FROM 0 TO str len STEP part_len DO // If it's the last part and the string can't be divided equally, // take all remaining characters IF ELSE IF i + part len > str len THEN Loop part = SUBSTRING(string, i) // Take the substring from i to the end **ELSE** part = SUBSTRING(string, i, i + part len) // Take the substring of part length _ ENDIF APPEND(parts, part) // Append the part to the list **ENDFOR** RETURN parts // Return the list of parts **ENDDEF** Code LLM Code LLM Python **Javascript** function splitString(string, partCount) { def split string(string, part count): const partLen = Math.floor(strLen / str len = len(string) part len = str len // part count partCount); parts = [] const parts = []; for i in range(0, str len, part len): for (let i = 0; i < partCount; i++) {</pre> let end = (i === partCount - 1) ? # split string string.length : (i + 1) * partLen; part = string[i: i + part len] parts.append(part) parts.push(string.substring(i * # return a list of strings partLen, end)); return parts return parts; }