a prign to implement string without builtin burtlien Date Algorithm Start enter two strings :=0 while (str(i) = str 2 (i) 4 str 1 (i) /= 16) :++ if (strici) > stor 2(i) Stor 1 > Stor 2 else is (str ICi) & str 2Ci) Str 2 y str 1 Str1 = 4. Stop Flowchart (Start Enter 2 Stalli] = = 5ta 2(1) A) Str1 7 Stor2 Str / LStrz