// Java program for the above approach

// contains only digits

class GFG {

// Function to check if a string

// contains only digits

public static boolean

onlyDigits(String str, int n)

{

// Traverse the string from

// start to end

for (int i = 0; i < n; i++) {

// Check if character is

// digit from 0-9

// then return true

// else false

if (str.charAt(i) >= '0'

&& str.charAt(i) <= '9') {

return true;

}

else {

return false;

}

}

return false;

}

// Driver Code

public static void main(String args[])

{

// Given string str

String str = "1234";

int len = str.length();

// Function Call

System.out.println(onlyDigits(str, len));

}

}