**Python Program for Check if all digits of a number divide it**

**def checkDivisibility(n, digit) :**

**return (digit != 0 and n % digit == 0)**

**def allDigitsDivide( n) :**

**temp = n**

**while (temp > 0) :**

**digit = n % 10**

**if ((checkDivisibility(n, digit)) == False) :**

**return False**

**temp = temp // 10**

**return True**

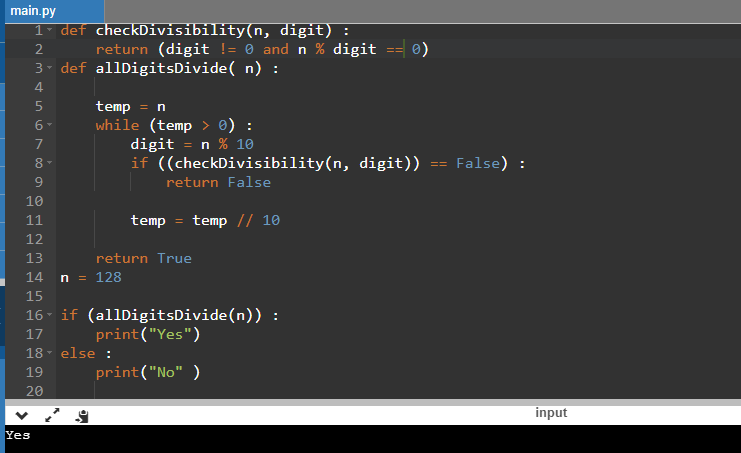
**n = 128**

**if (allDigitsDivide(n)) :**

**print("Yes")**

**else :**

**print("No" )**

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