1. ****Python Program for Smallest K digit number divisible by X.****

**def answer(X, K):**

**MIN = pow(10, K-1)**

**if(MIN%X == 0):**

**return (MIN)**

**else:**

**return ((MIN + X) - ((MIN + X) % X))**

**X = 83;**

**K = 5;**

**print(answer(X, K));**

****OUTPUT****

