**Write a program which takes two values x and y. Prints x for y number of times.**

import java.util.Scanner;

class PrintXTimes

{

public static void main(String[] args)

{

Scanner scanner = new Scanner(System.in);

int x = scanner.nextInt();

int y = scanner.nextInt();

for (int i = 0; i < y; i++)

{

System.out.println(x);

}

}

**Input:**

2

3

**Output:**

2

2

2

**Write a program to take x a nd print multiples of x till 1000**

import java.util.Scanner;

class MultiplesTill1000

{

public static void main(String[] args)

{

Scanner scanner = new Scanner(System.in);

int x = scanner.nextInt();

for (int i = x; i <= 1000; i += x)

{

System.out.println(i);

}

}

}

**Input:**

100

**Output:**

100

200

300

400

500

600

700

800

900

1000

**Write a program to get firstName and lastName and n as input and print fullName that is firstName+lastName for n times.**

import java.util.Scanner;

class FullNamePrinter {

public static void main(String[] args) {

Scanner scanner = new Scanner(System.in);

String firstName = scanner.nextLine();

String lastName = scanner.nextLine();

int n = scanner.nextInt();

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

System.out.println(firstName+lastName);

}

}

}

**Input:**

Nandy

Raja

5

**output:**

Nandy Raja

Nandy Raja

Nandy Raja

Nandy Raja

Nandy Raja