1. **find digits**

public static int findDigits(int n) {

// Write your code here

int rem,count=0;

int num=n;

while(n>0)

{

rem=n%10;

n/=10;

if(rem!=0 && num%rem==0)

count++;

}

return count;

}

}

1. **to find the sum of reverse of two given number and print the reverse of it.**

import java.util.\*;

public class Main

{

public static int reverse(int n)

{

int rem,rev=0;

while(n>0)

{

rem=n%10;

rev=rev\*10+rem;

n/=10;

}

return rev;

}

public static void main(String[] args) {

int t;

Scanner sc=new Scanner(System.in);

t=sc.nextInt();

while(t>0)

{

int x=sc.nextInt();

int y=sc.nextInt();

int rev1=reverse(x);

int rev2=reverse(y);

int tot=rev1+rev2;

int revtot=reverse(tot);

System.out.println(revtot);

t--;

}

}

1. **count no.of didgits**

import java.util.\*;

public class Main

{

public static void main(String[] args) {

Scanner sc=new Scanner(System.in);

int n=sc.nextInt();

System.out.println((int)Math.log10(n)+1);

}

}