Public class DigitsSum

{

Public static void main(String[] args)

{

Int num=251025, rem = 0, sum = 0, temp;

Temp = num;

While (num > 0)

{

Rem = num % 10;

Sum = sum + rem;

Num = num / 10;

}

System.out.print(“Sum of Digits of “ + temp + “ is “ + sum);

}

}

Output:

Sum of Digits of 251025 is 15