//MUHAMMAD HAMZA

//FA19-BSE-070

public class labtask {

// Decimal to binary conversion

// using recursion

static int FindBinary(int decimal\_num)

{

if (decimal\_num== 0)

return 0;

else

return (decimal\_num % 2 + 10 \*FindBinary(decimal\_num / 2));

}

public static void main(String[] args) {

int decimal\_num = 10;

System.out.println(FindBinary(decimal\_num));

}

}