1.REVERSE NUMBER

```
package task1;
import java.util.Scanner;
public class ReverseNumber {
     public static void method() {
           Scanner <u>read</u> = new Scanner (System.in);
           System.out.println("Enter a number:");
          int number = read.nextInt();
           int reverse =0;
     while(number != 0) {
          int remainder = number% 10;
          reverse = reverse*10+remainder;
          number/=10;
           }
           System.out.println("Reverse Number:" + reverse);
public static void main(String[] args) {
ReverseNumber.method();
}
OUTPUT:
Enter a number:
36875
Reverse Number: 57863
```