```
public static void main(String[] args){
                                       private static int sum(int(from, int(to)) {
                                             int sum = 0;
    int sum = sum(1(100));
                                             for(int i=from ; i<=to ; i++) {
                                                    sum += i;
                        from to
                           sum
```

```
public static void main(String[] args){
int tot = sum(1,100);
System.out.println(evenOdd(tot));
                         value
```

```
Private static String evenOdd(int value){
  String result = null;
  if(value%2==0)
      result = "짝수입니다";
  else
      result = "홀수입니다";
  return result;
```