```
import java.util.*;
public class DiffReturnTypes
{
  int square(int num){
    return num * num; // return a square value.
}
public static void main(String[] args)
{
  // Create an object of class Test.
    DiffReturnTypes t = new DiffReturnTypes();

  // Call the method using object reference variable. Since the return type of this method is int, we will store it using a variable of type int.
    int squareOfNumber = t.square(20);

  // Displaying the result.
    System.out.println("Square of 20: " +squareOfNumber);
}
```