**TUGAS SECTION 12**

**1.** MENGHITUNG LUAS DAN KELILING

**INPUT:**

**LUAS**

PERSEGI (4)

SEGITIGA (3,4)

PERSEGI PANJANG (7,8)

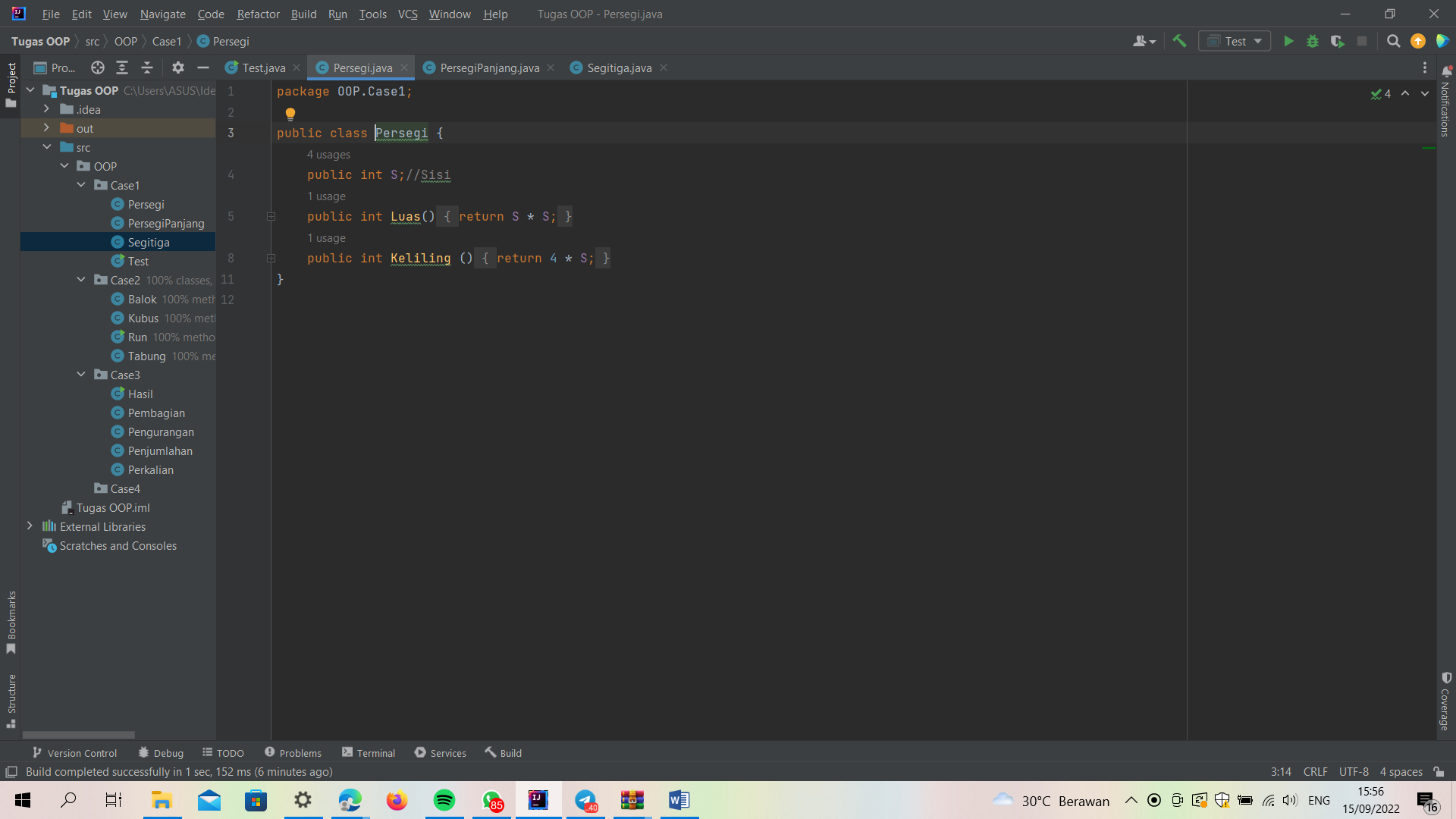
**KELILING**

PERSEGI (4)

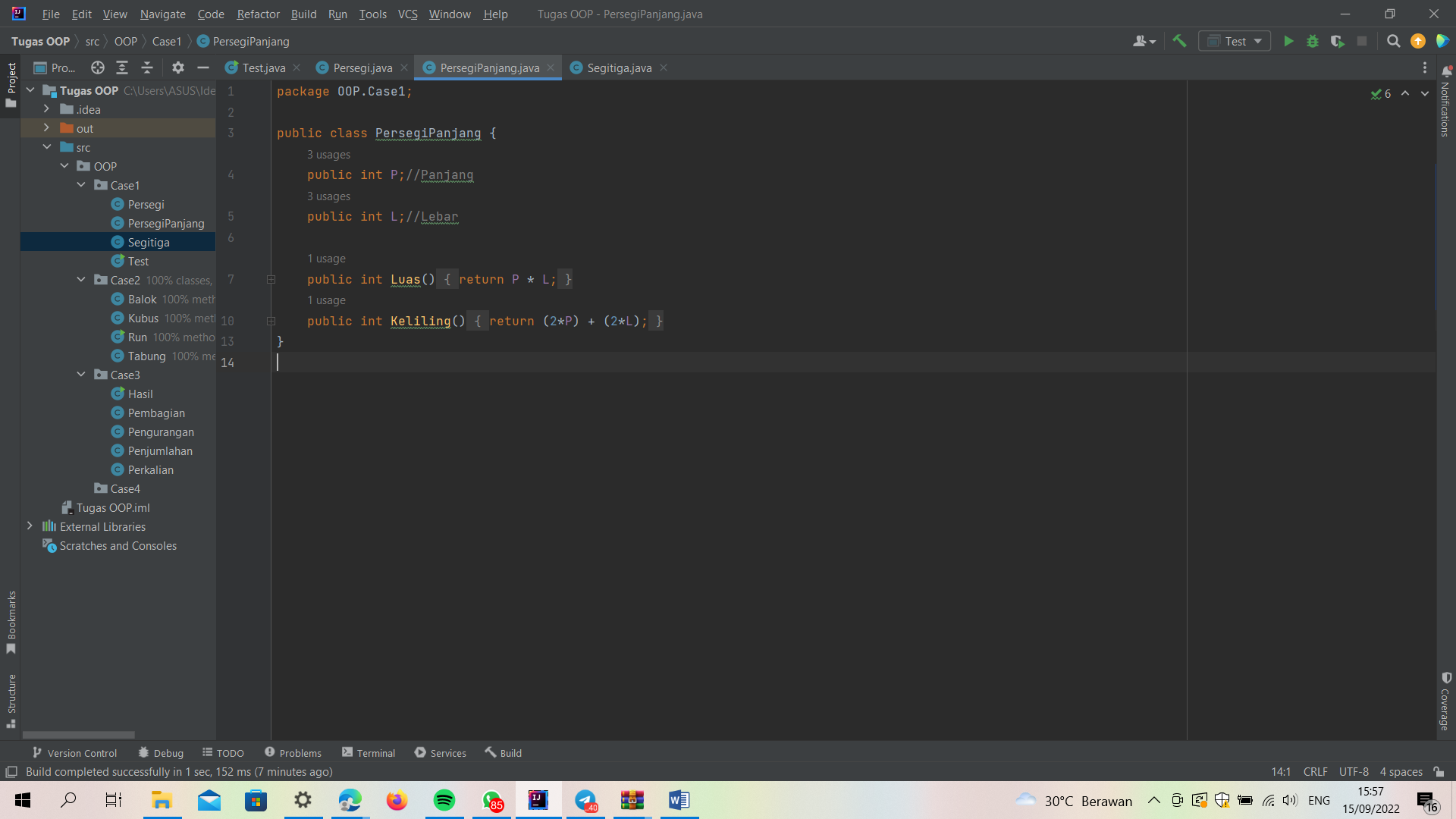
SEGITIGA (3,4)

PERSEGI PANJANG (7,8)

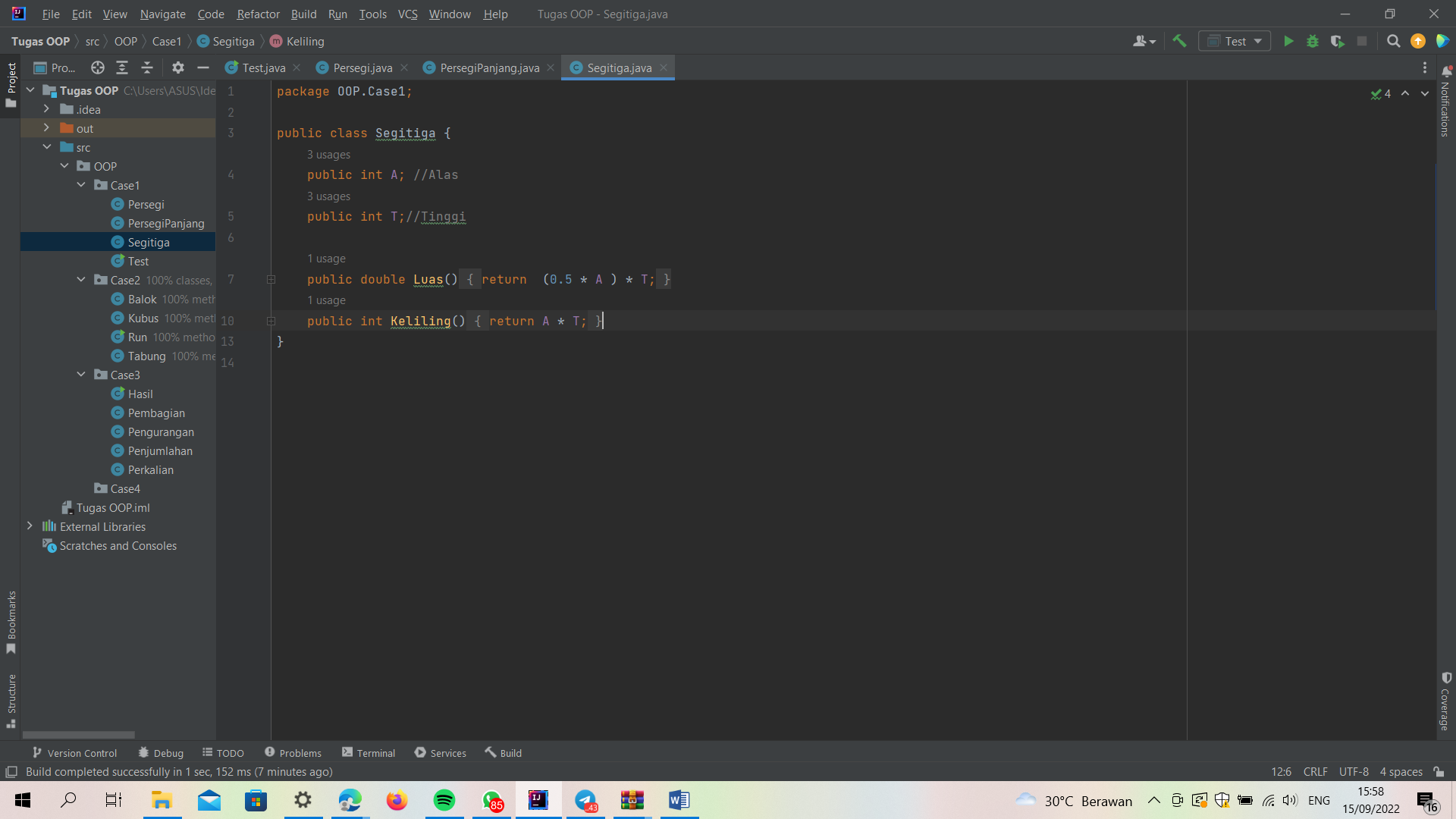
* CLASS PERSEGI



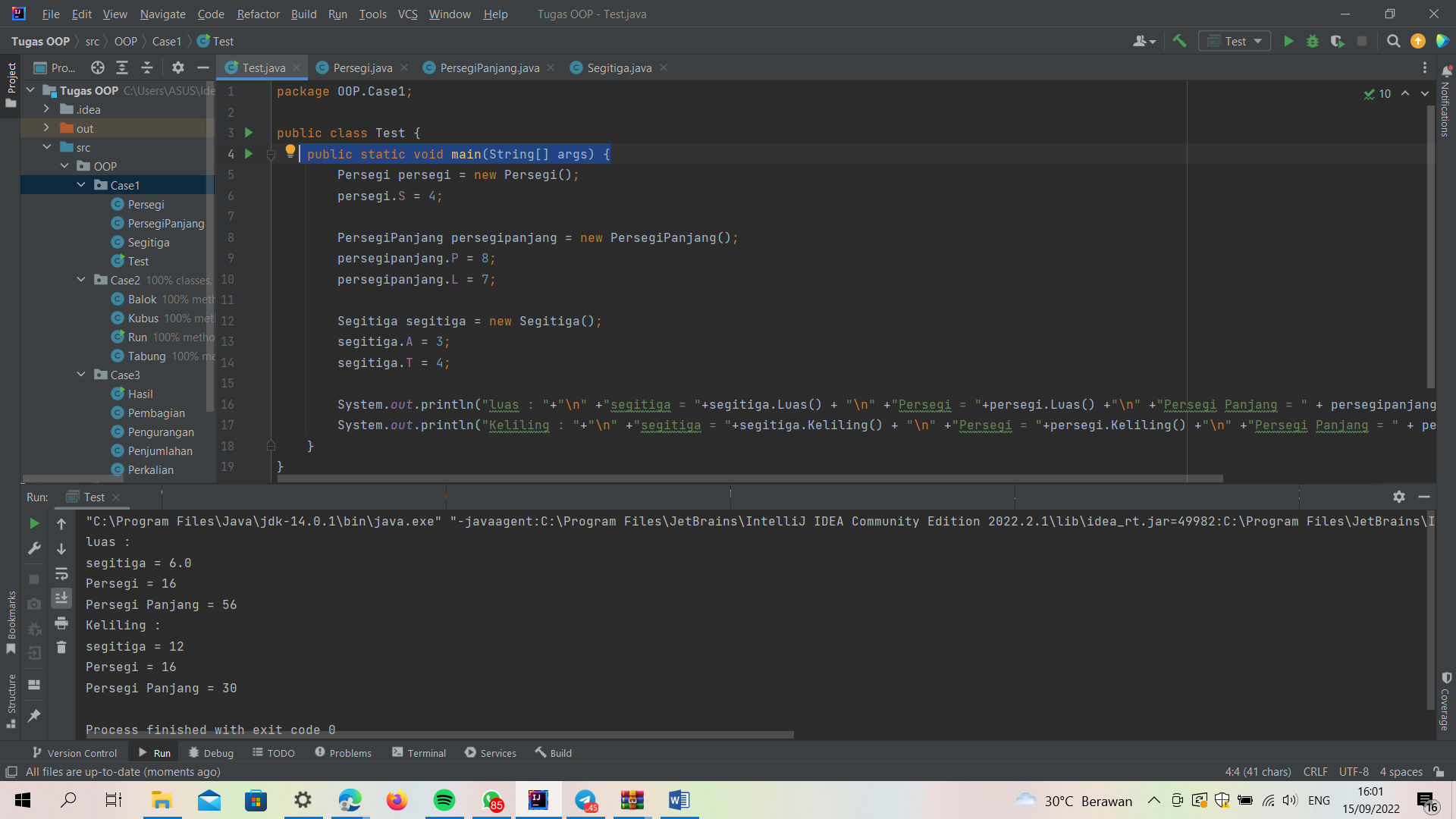
* CLASS PERSEGI PANJANG



* CLASS SEGITIGA



* CLASS TESTING DAN HASIL RUN



**2.** MENGHITUNG VOLUME

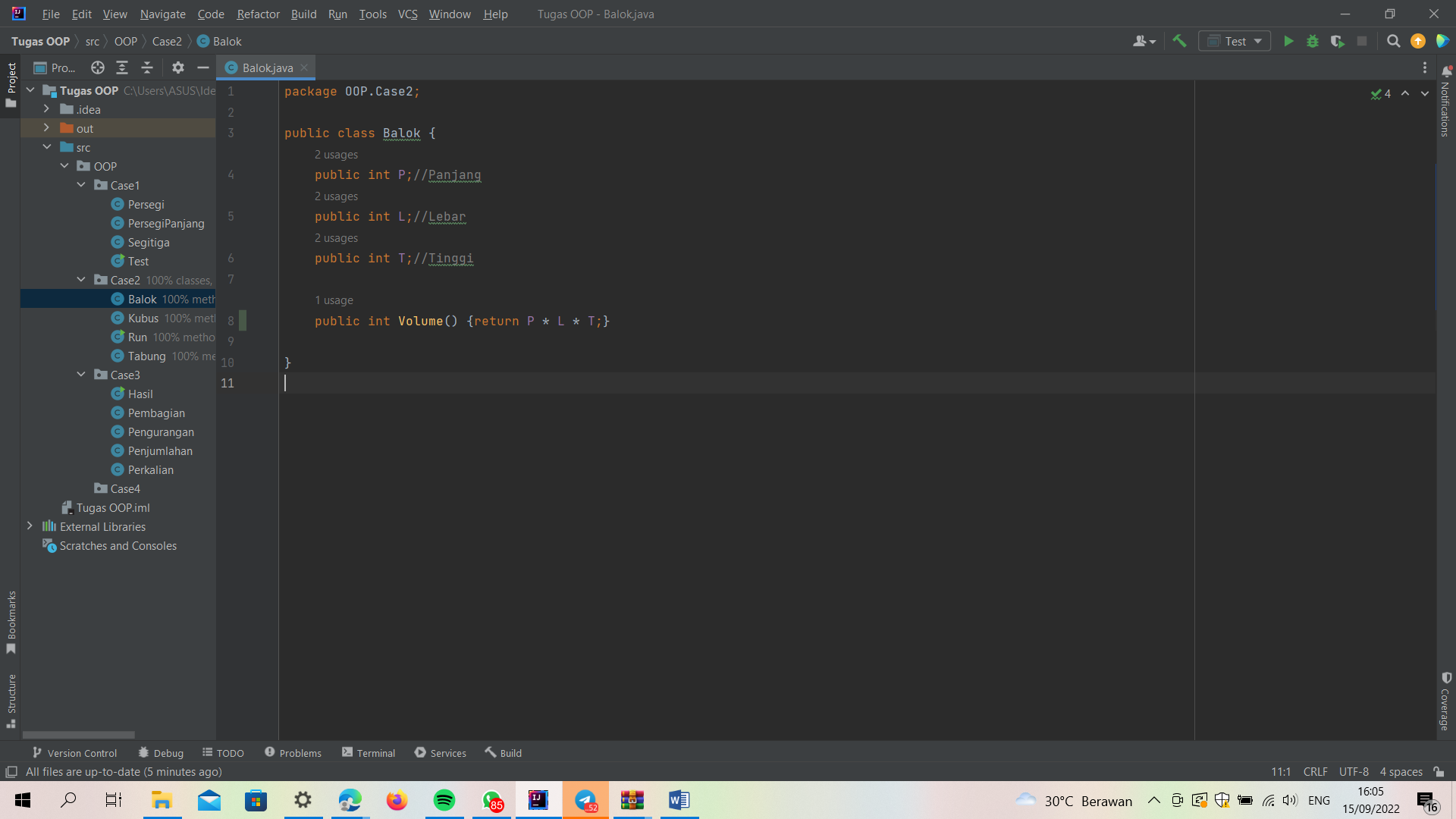
**INPUT :**

KUBUS (10)

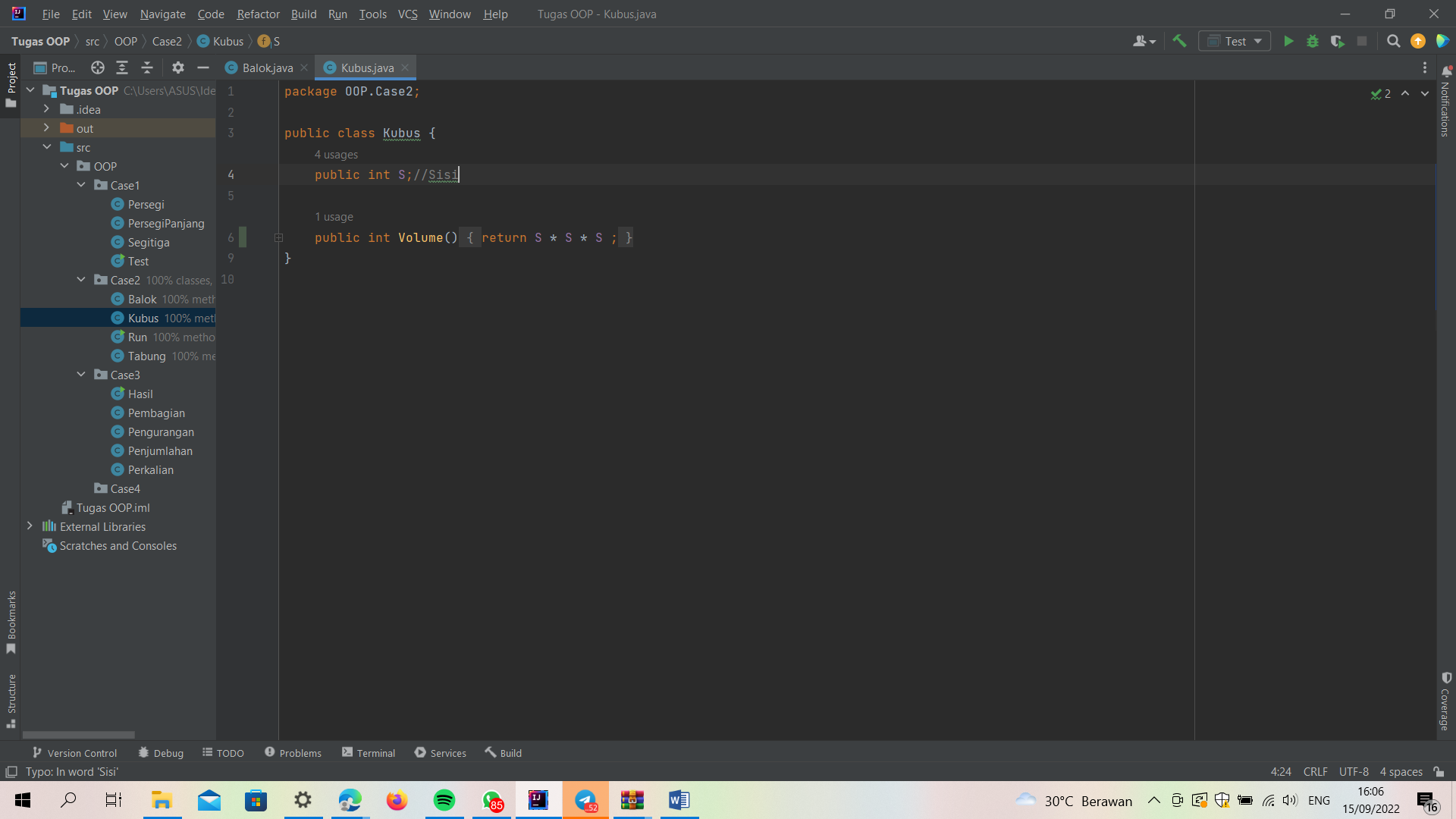
BALOK(3,6,10)

TABUNG(7,10)

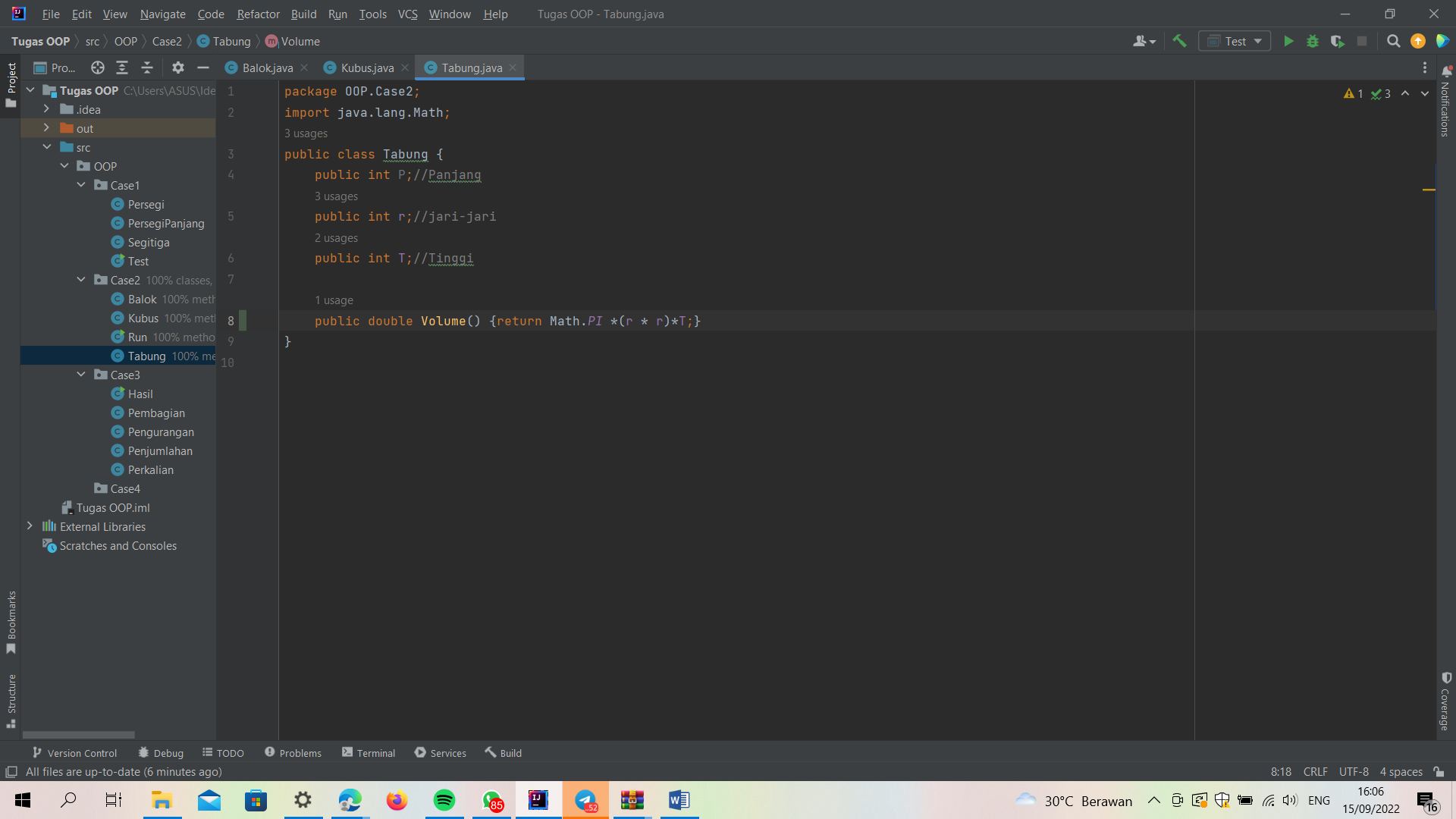
* CLASS BALOK



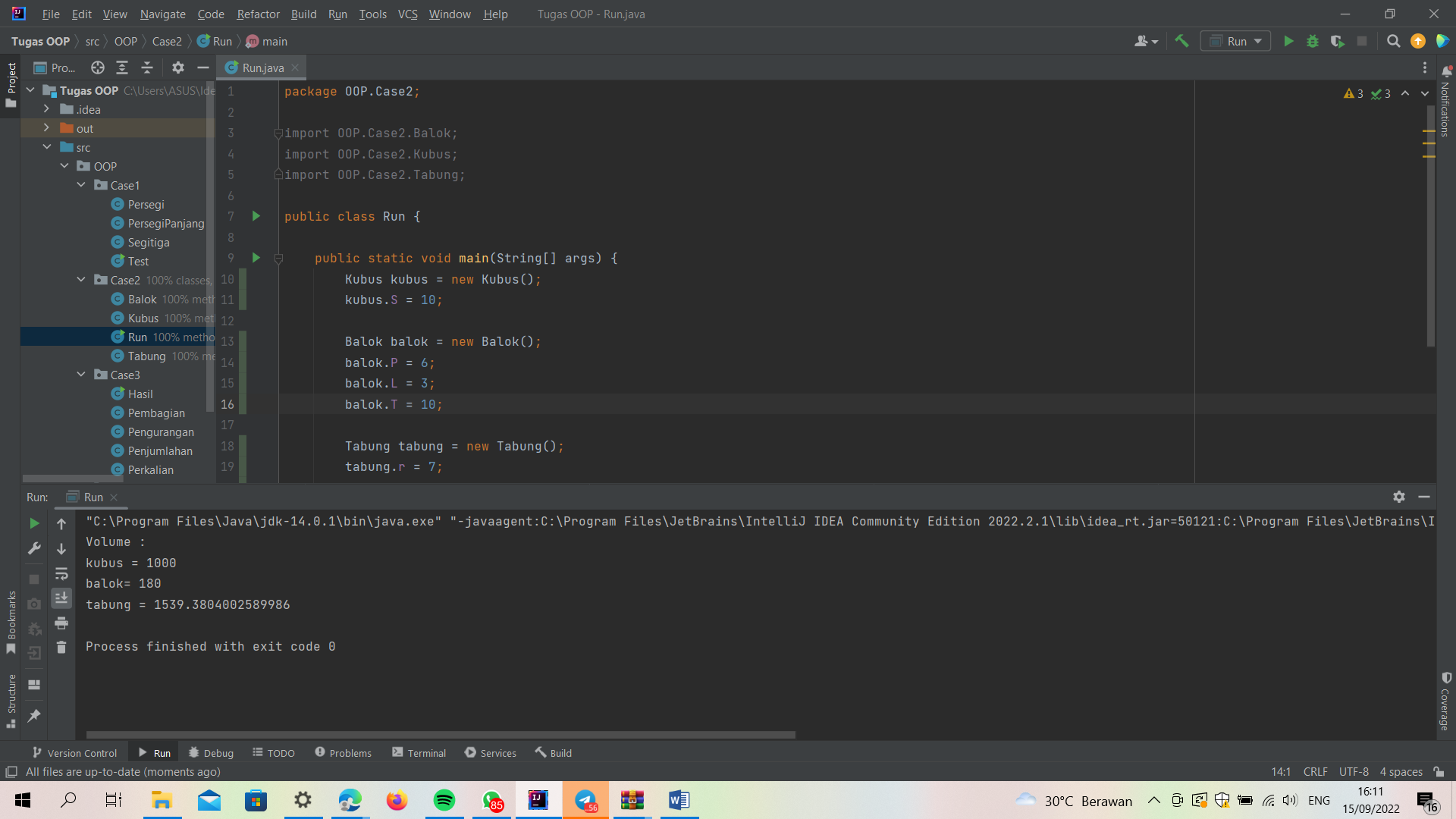
* CLASS KUBUS



* CLASS TABUNG



* CLASS RUN DAN OUTPUT



**3.** MENGHITUNG KALKULATOR SEDERHANA

**INPUT**

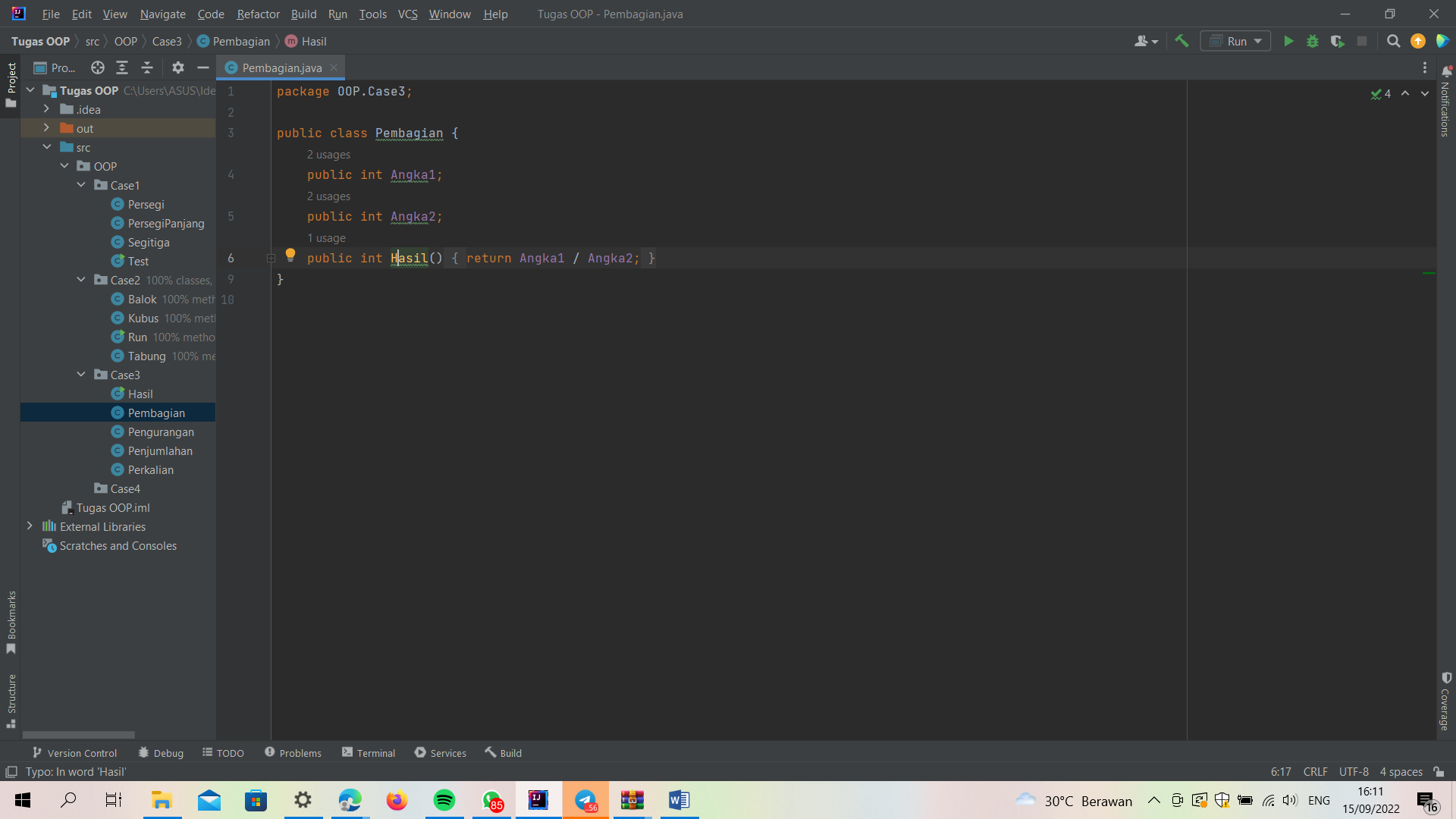
PENJUMLAHAN(3,4)

PENGURANGAN(15,4)

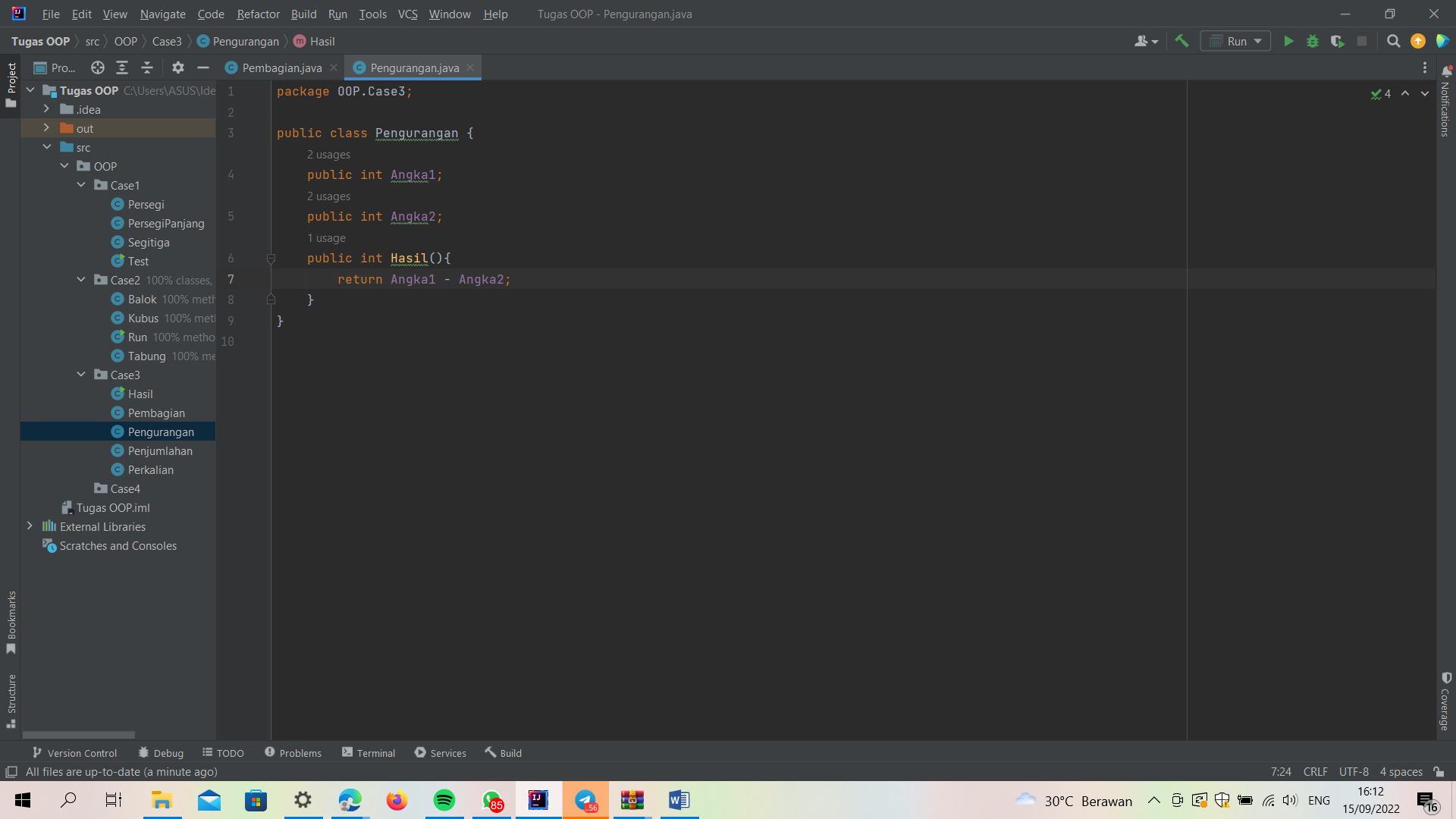
PERKALIAN (10,10)

PEMBAGIAN (12,3)

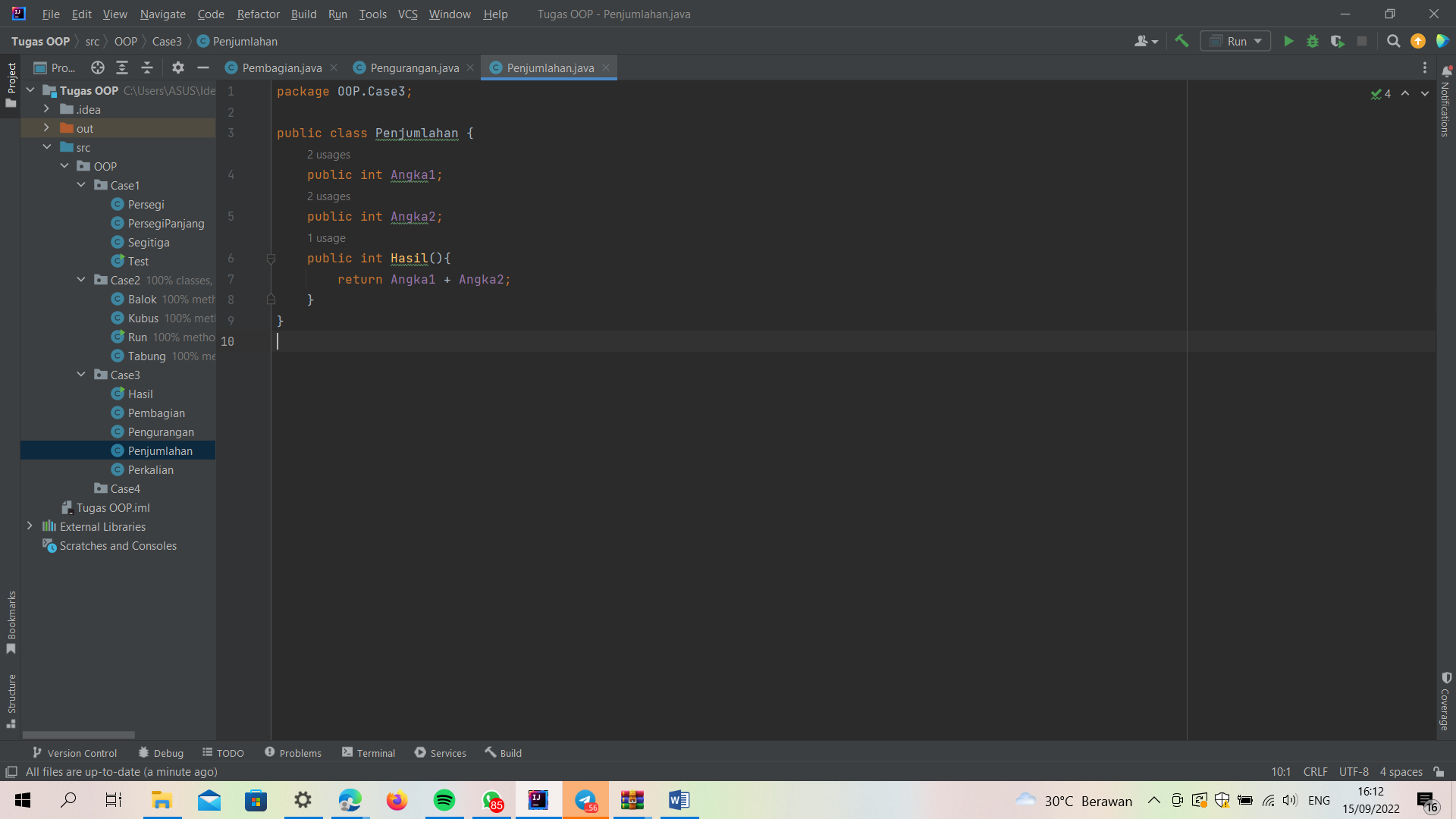
* CLASS PEMBAGIAN



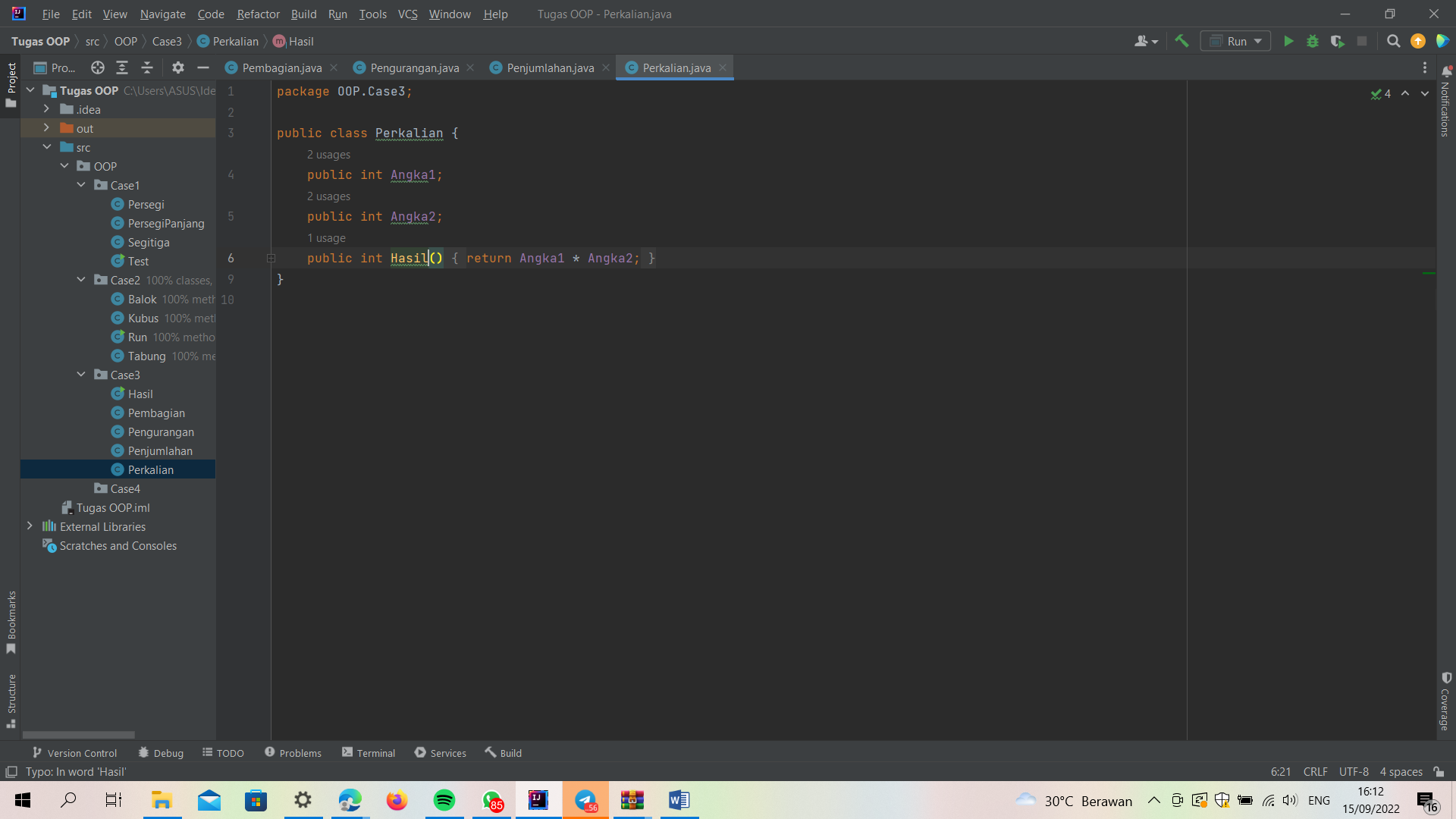
* CLASS PENGURANGAN



* CLASS PENJUMLAHAN



* CLASS PERKALIAN



* CLASS HASIL DAN RUN OUTPUT

