1. Skala = s

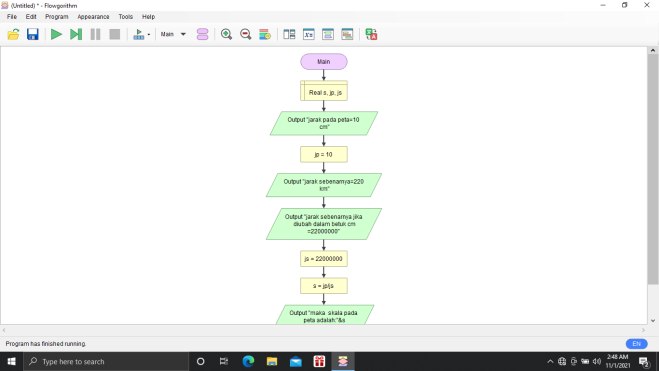
Jarak pada peta = jp

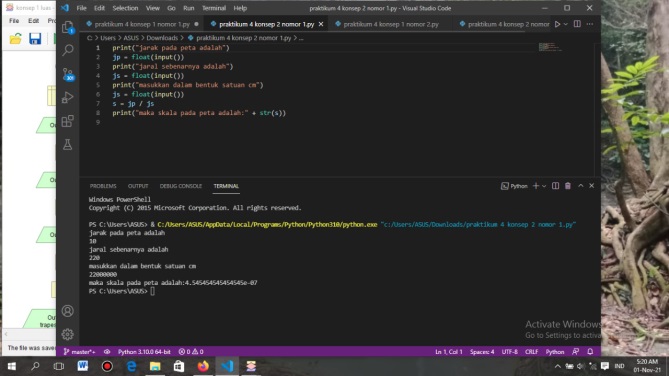
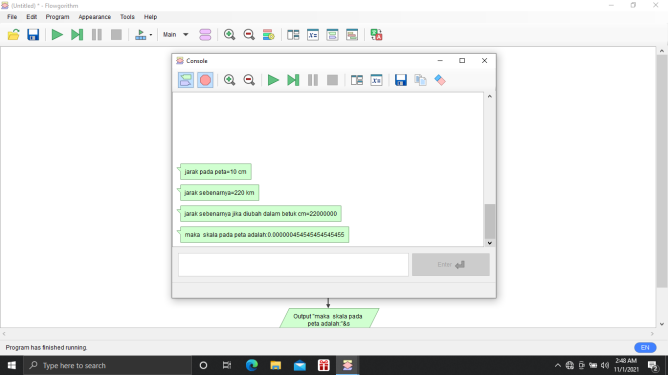
Jarak sebenarnya = js

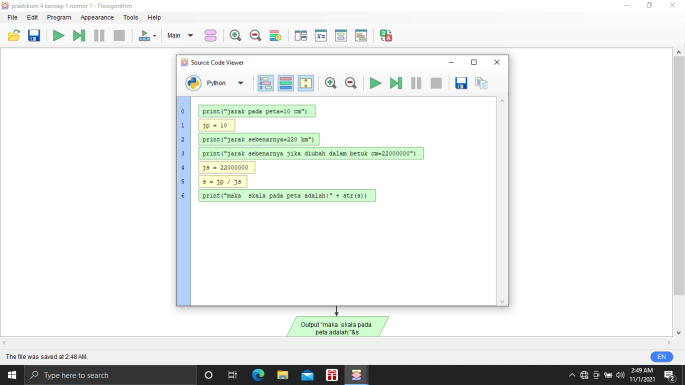
S=jp/js

S=10 cm:220 km(22000000 cm) = 0,000000454545454545455

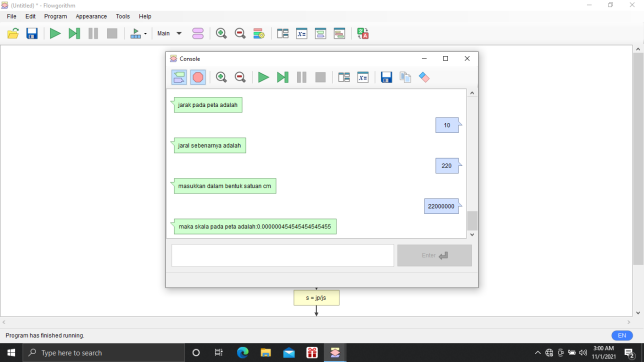
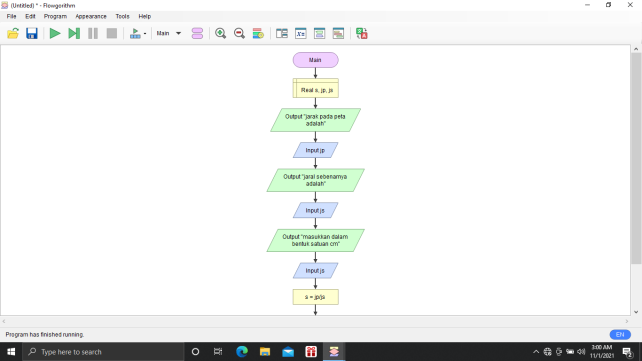
* Konsep 1:

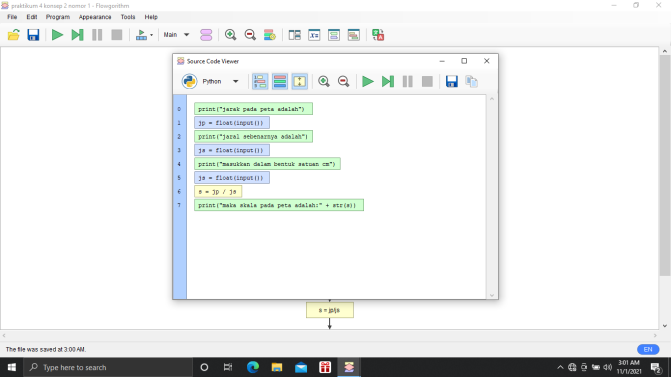


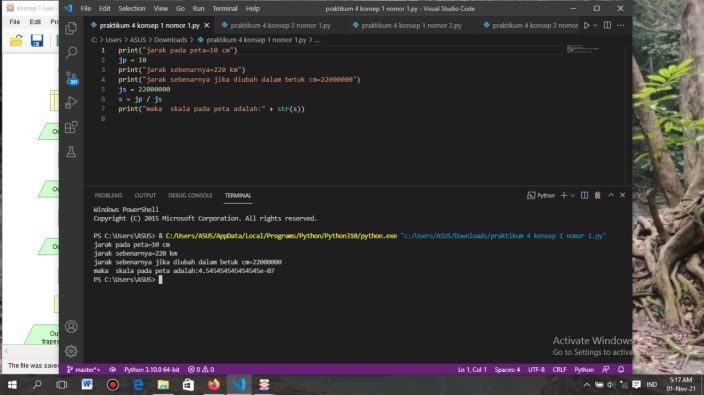




* Konsep 2:



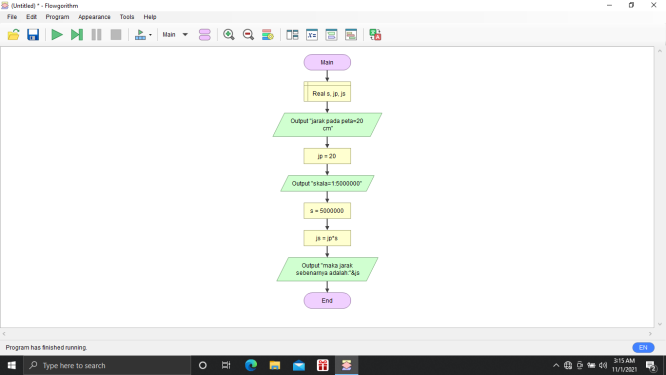


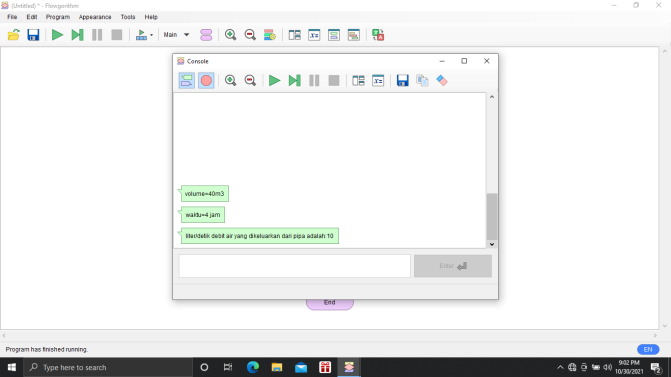


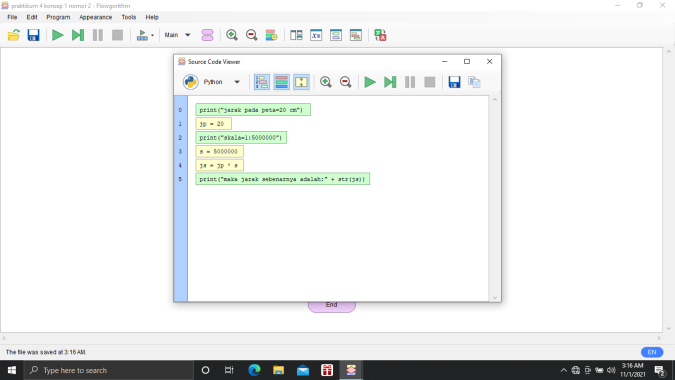
1. Jarak sebenarnya = jarak pada peta\*skala

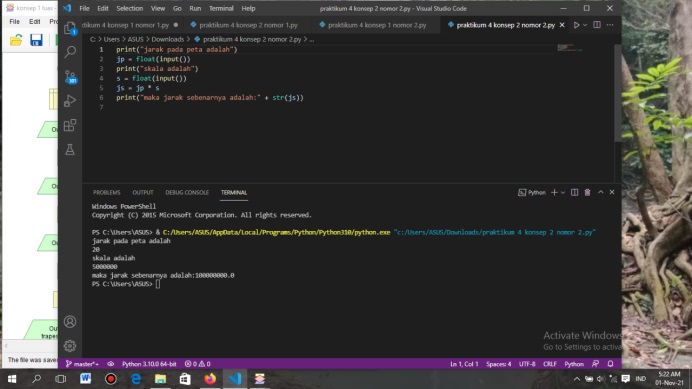
Js = 20 cm\*1:5000000 = 100000000 cm (1000 km)

* Konsep 1:

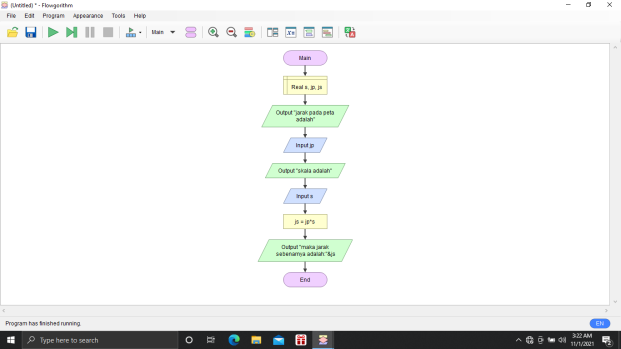


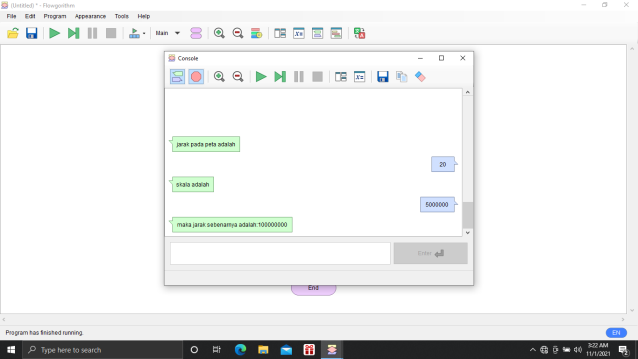


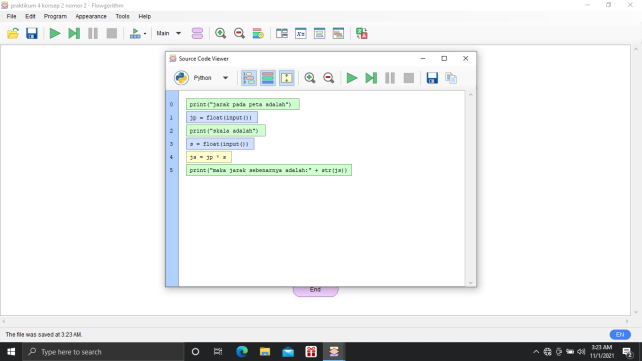


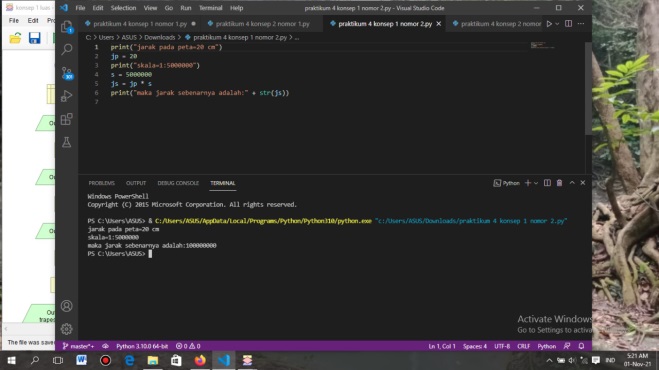


* Konsep 2:





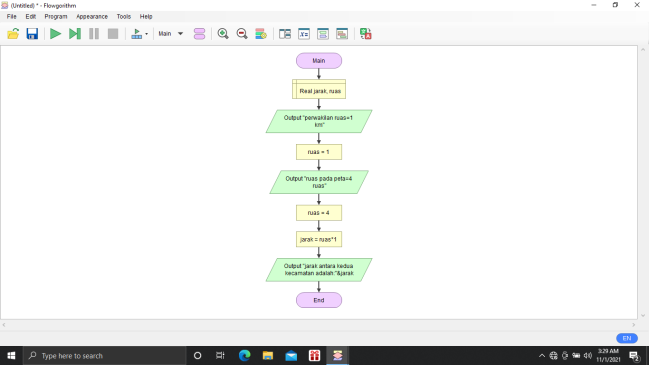


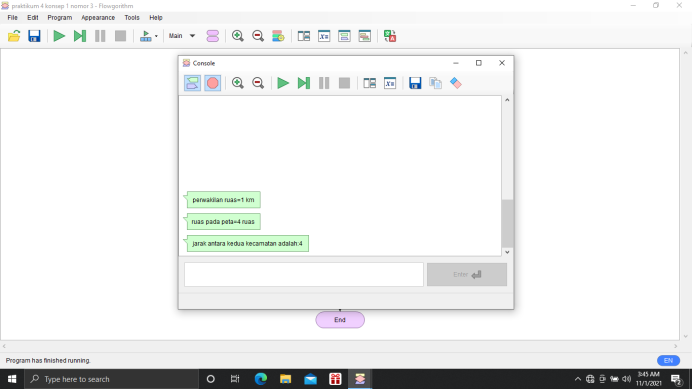


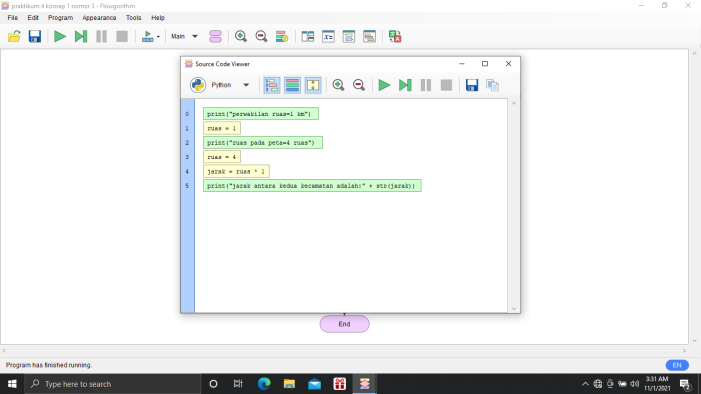
1. Jarak perwakilan pada peta\*ruas

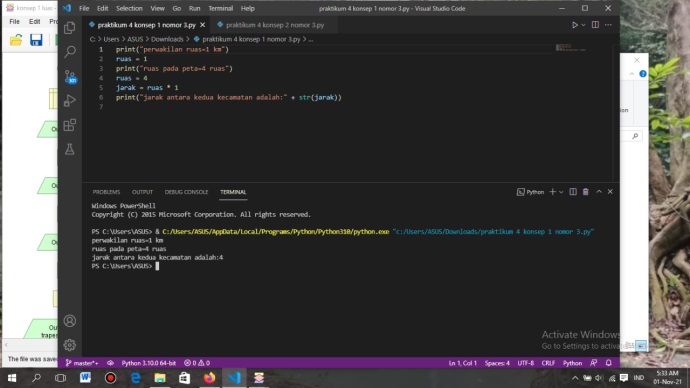
Jarak = 1 km\*4 ruas = 4 km

* Konsep 1:









* Konsep 2:

