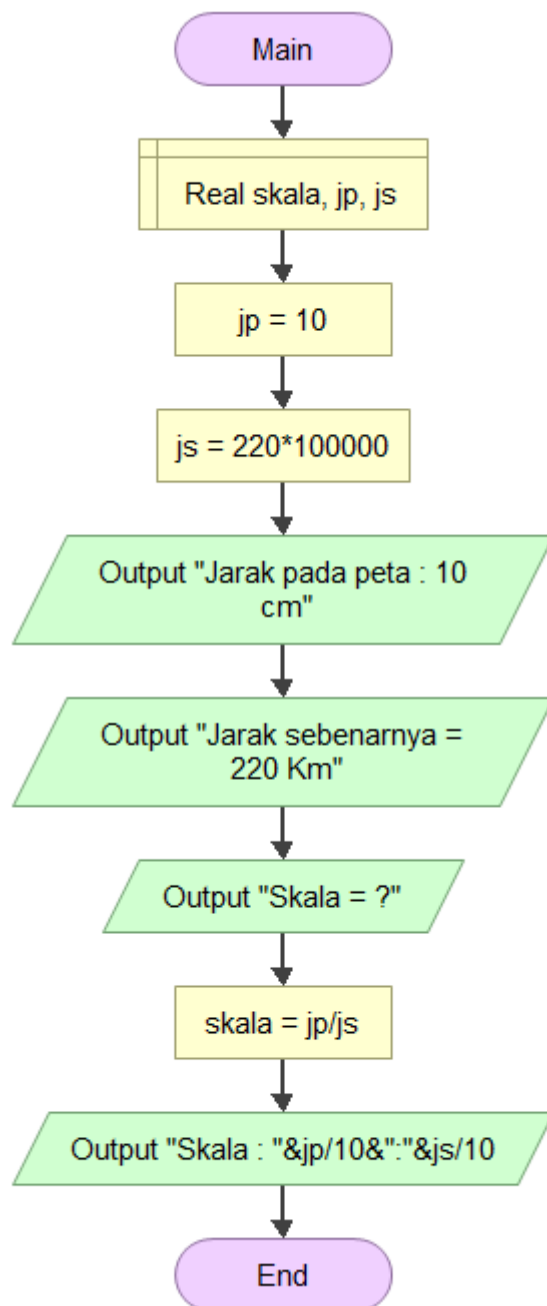


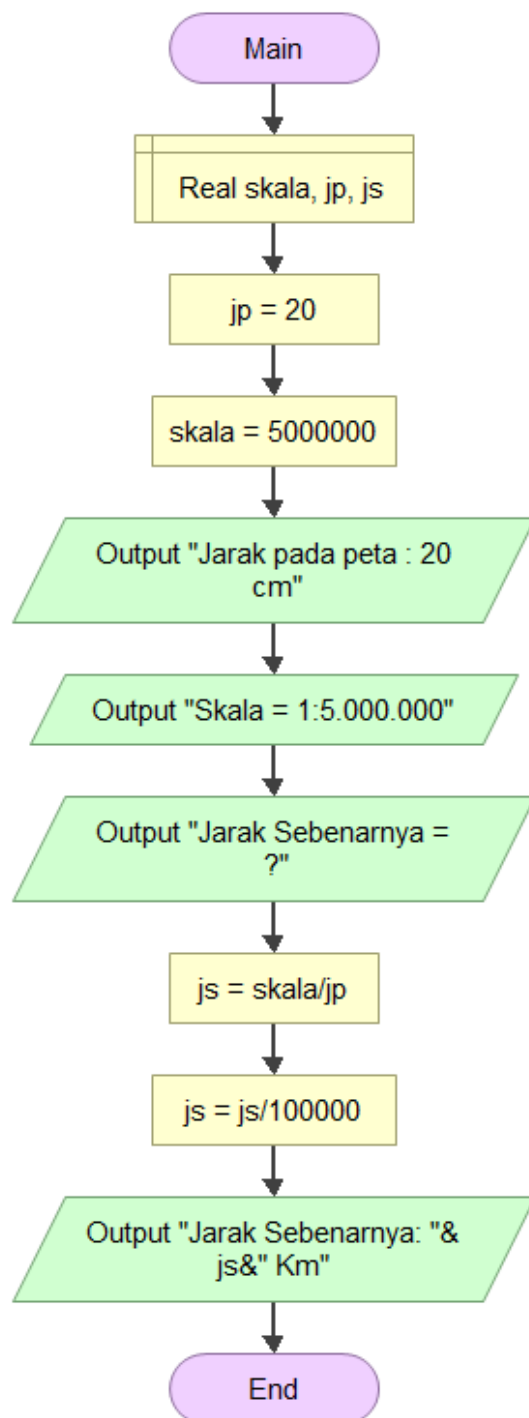
Persoalan III

1.



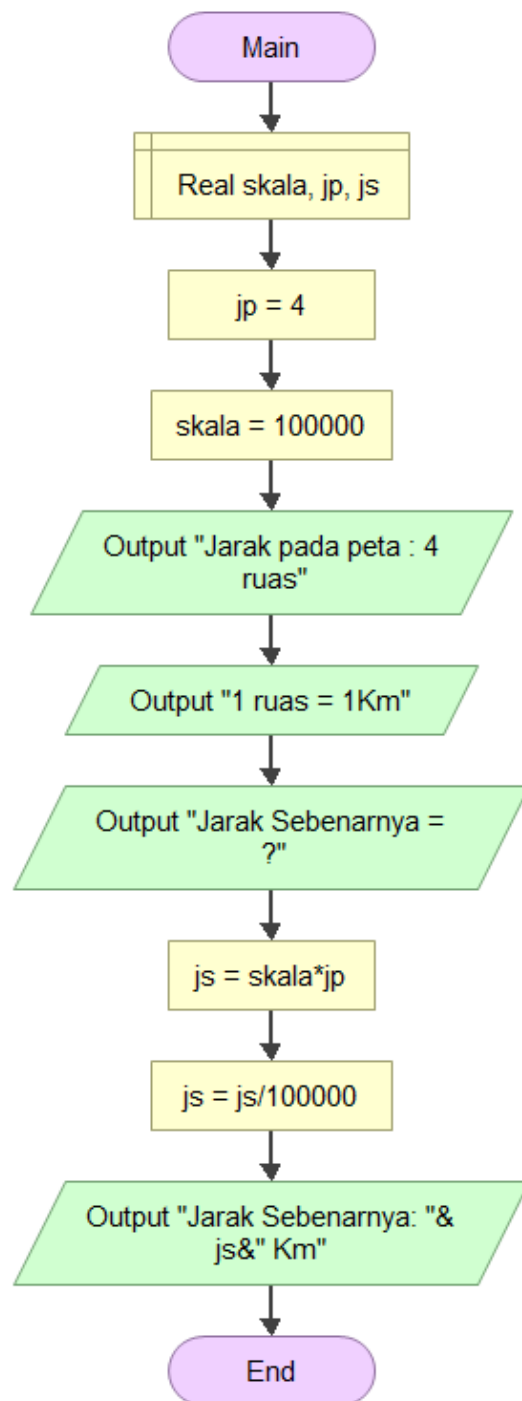
```
jp = 10
js = 220 * 100000
print("Jarak pada peta : 10 cm")
print("Jarak sebenarnya = 220 Km")
print("Skala = ?")
skala = jp / js
print("Skala : " + str(jp / 10) + ":" + str(js / 10))
```

2.



```
jp = 20
skala = 5000000
print("Jarak pada peta : 20 cm")
print("Skala = 1:5.000.000")
print("Jarak Sebenarnya = ?")
js = skala / jp
js = js / 100000
print("Jarak Sebenarnya: " + str(js) + " Km")
```

3.



```
jp = 4
skala = 100000
print("Jarak pada peta : 4 ruas")
print("1 ruas = 1Km")
print("Jarak Sebenarnya = ?")
js = skala * jp
js = js / 100000
print("Jarak Sebenarnya: " + str(js) + " Km")
```