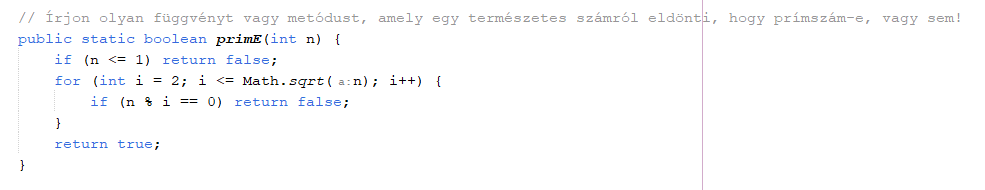
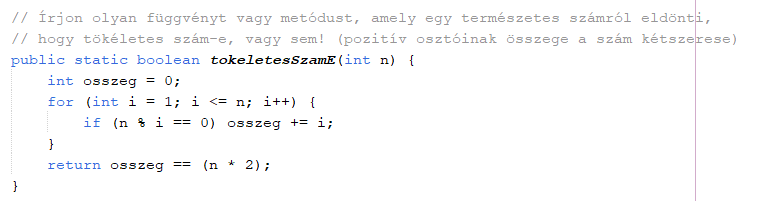
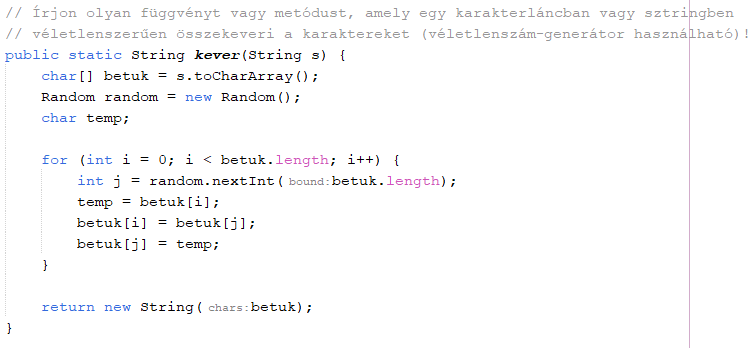
# 1.



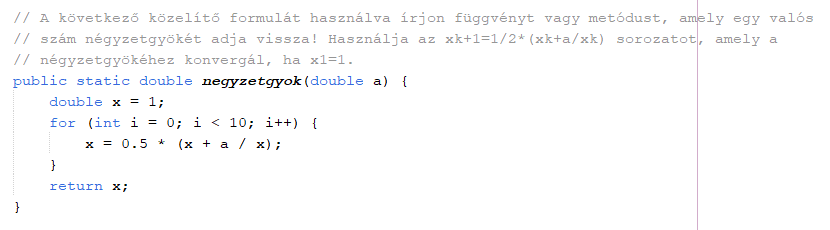
# 2.



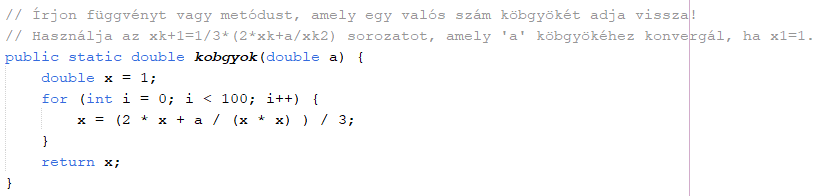
# 3. import java.util.Random;



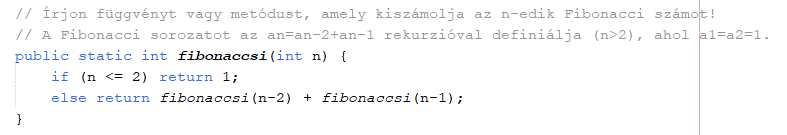
# 4.



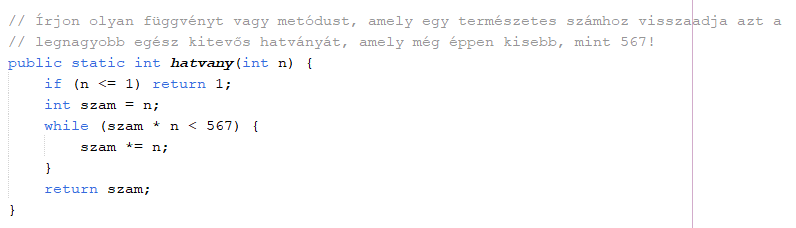
# 5.



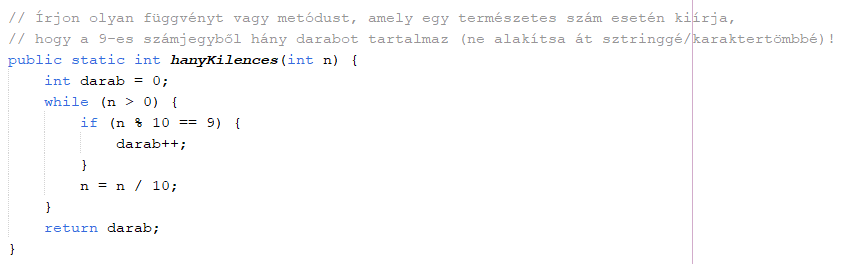
# 6.



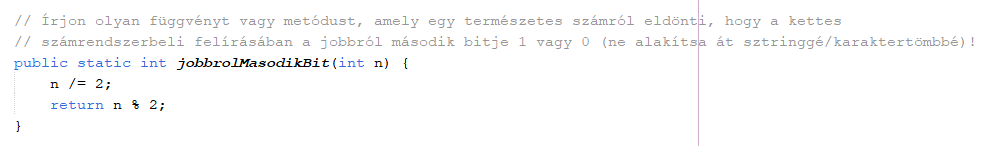
# 7.



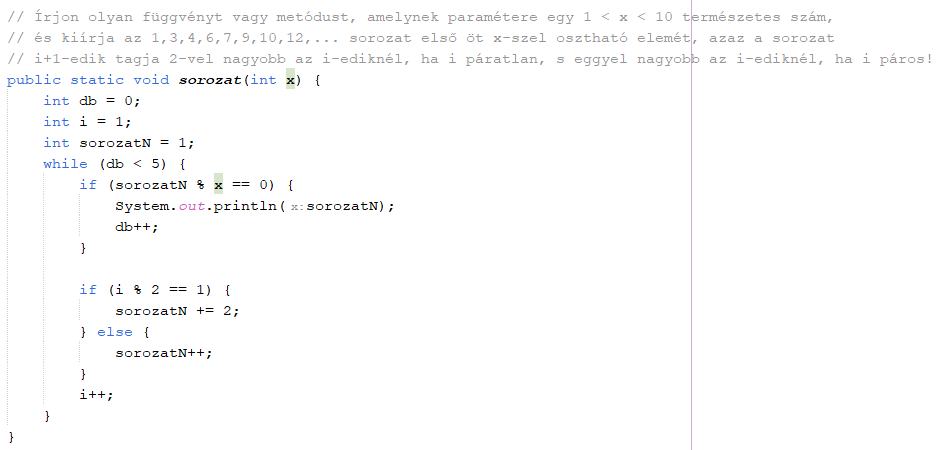
# 8.



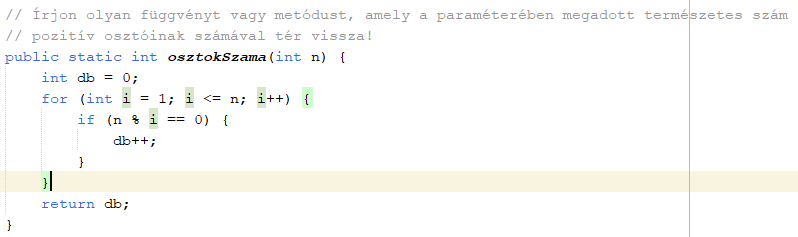
# 9.



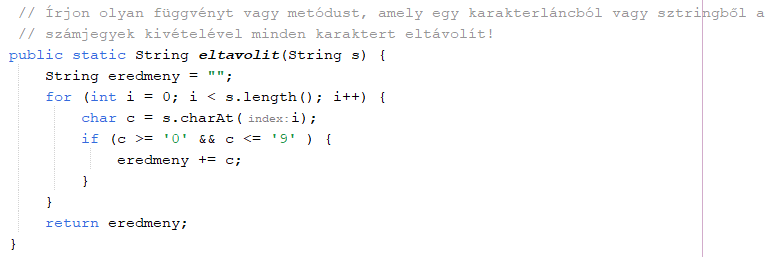
# 10.



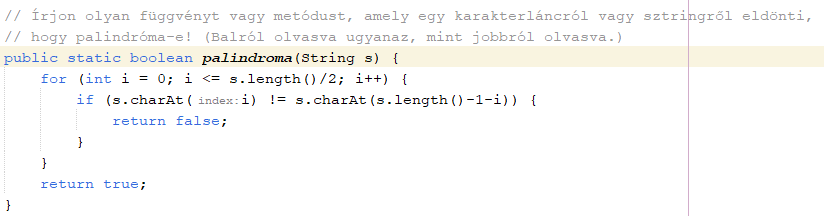
# 11.



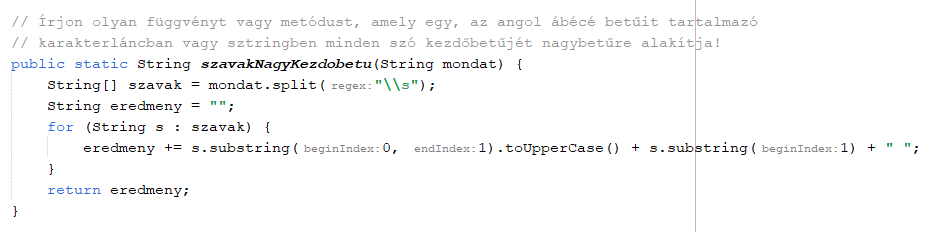
# 12.



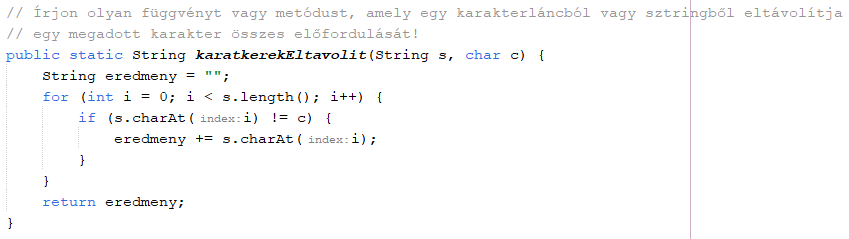
# 13.



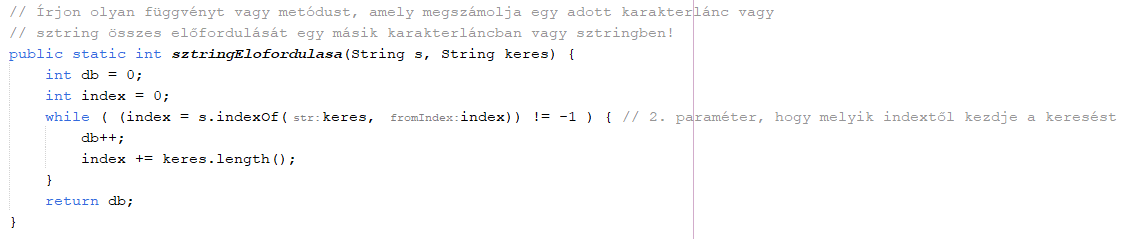
# 14.



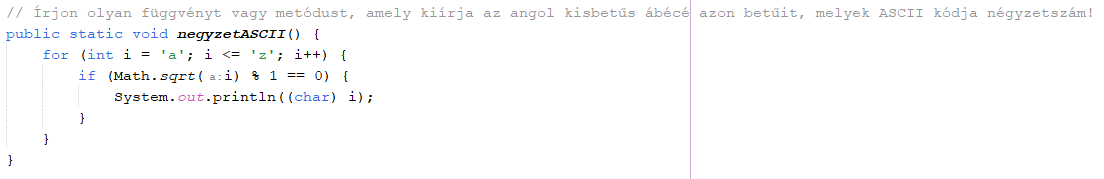
# 15.



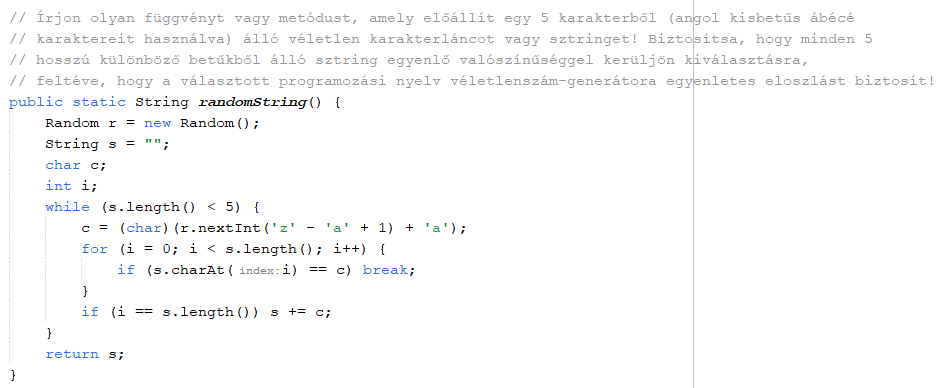
# 16.



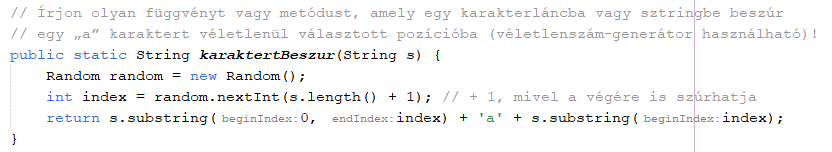
# 17.



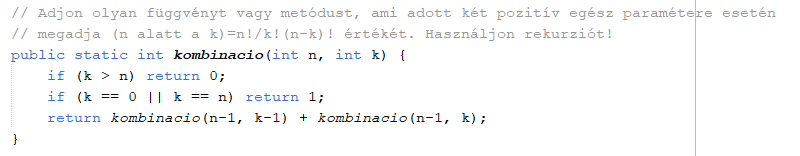
# 18. import java.util.Random;



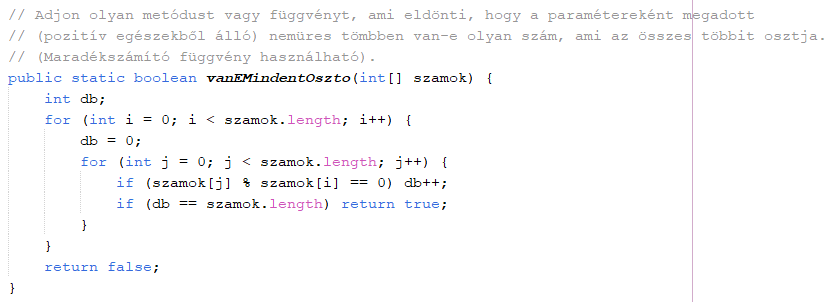
# 19. import java.util.Random;



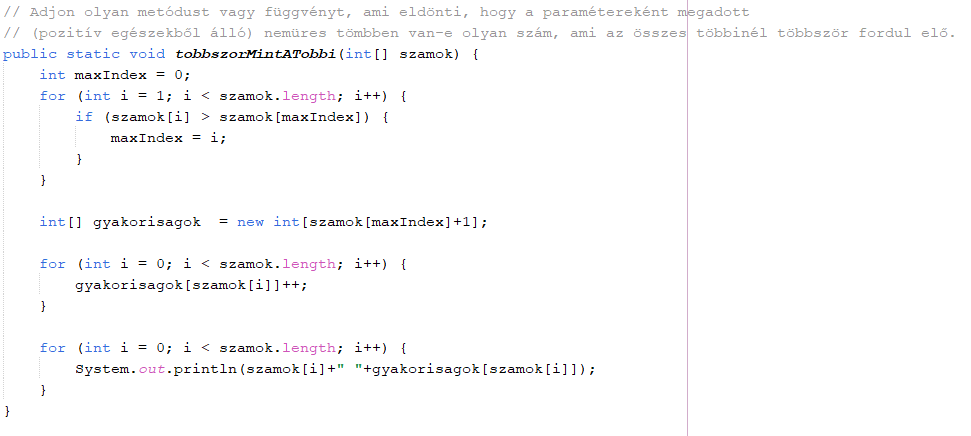
# 20.



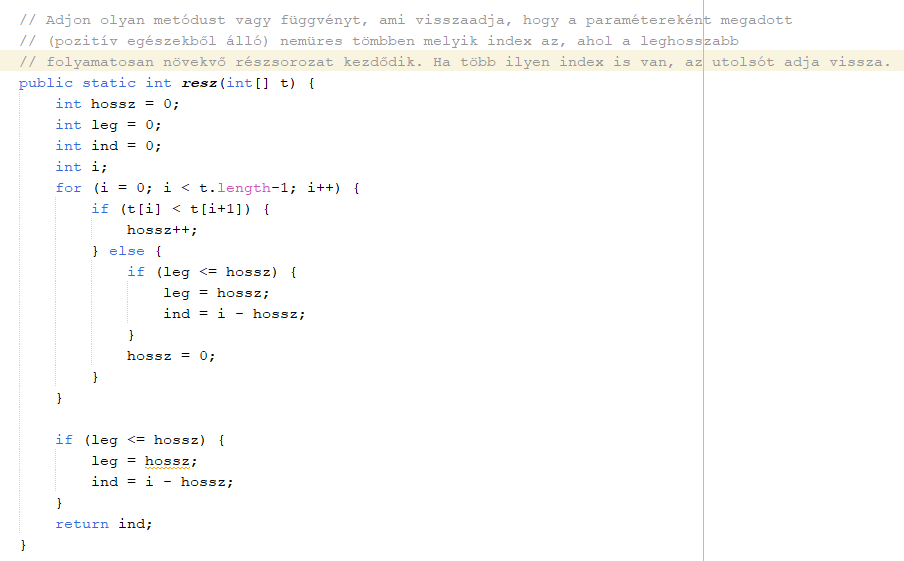
# 21.



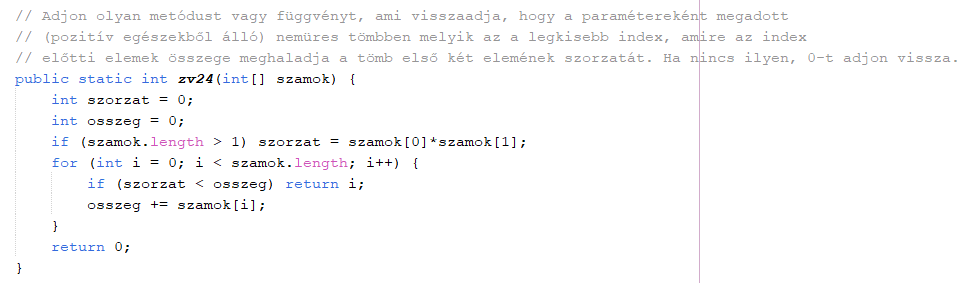
# 22.



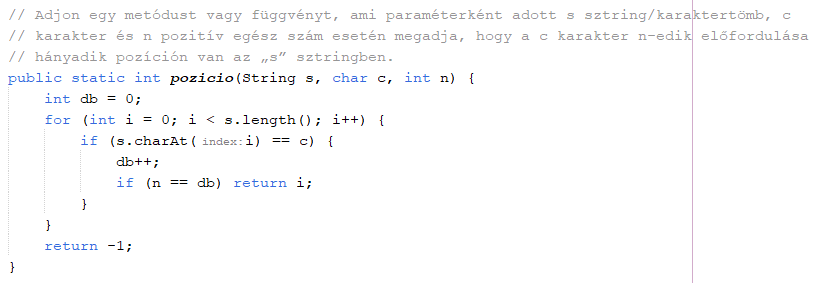
# 23



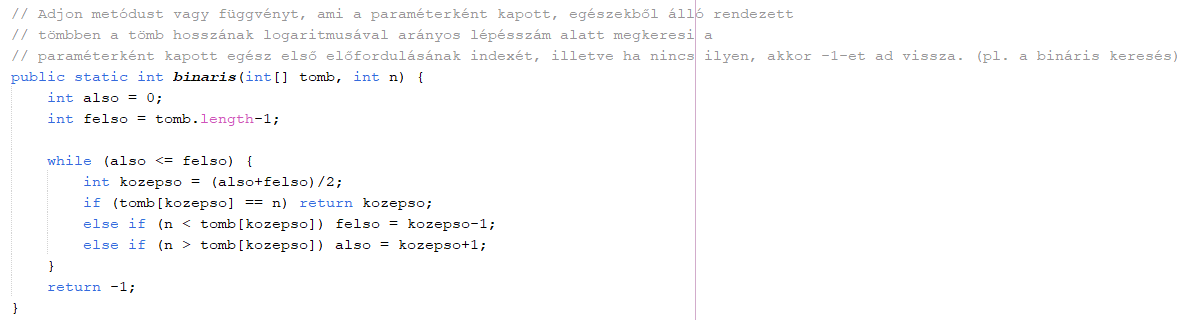
# 24



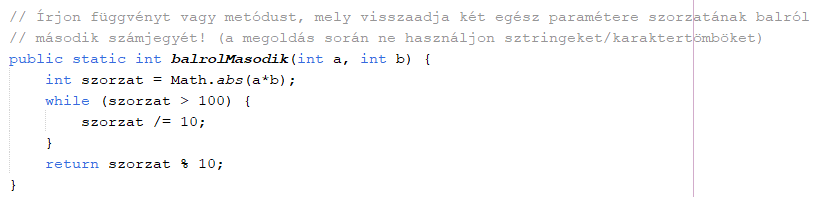
# 25.



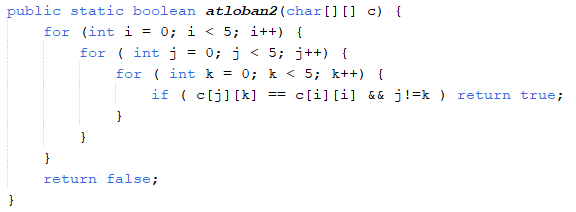
# 26.



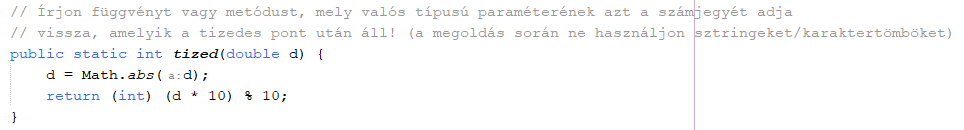
# 27.



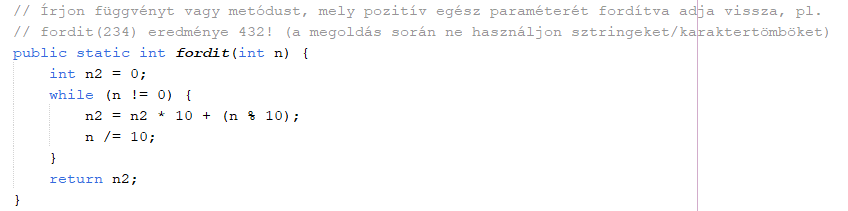
# 28.



# 29.



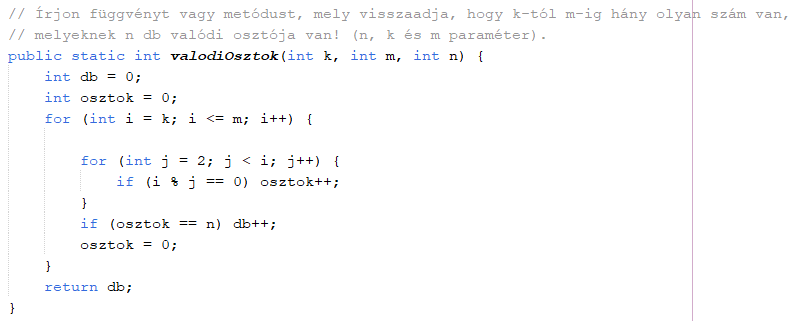
# 30.



# 31.

Írjon függvényt vagy metódust, mely a paraméterként kapott 10x10-es mátrixról eldönti, hogy van-e olyan eleme, mely sorában nagyobb és oszlopában pedig kisebb a többi elemnél!

# 32.



# 33.

