

```
import random
A=random.randint (1.0,10.0)
B=random.randint (1.0,10.0)
C=random.randint (1.0,10.0)
D=random.randint (1.0,10.0)
S1=A*B
S2=C*D
print ("Numbers",A,B,C,D)
if S2>S1:
    print ("pomestilsya")
else:
    print ("not pomestilsya")
if A<C and B<D:
    print ("parallel")
else:
    print ("not parallel")
if A<D and B<C:
    print ("Perpendicular")
else:
    print ("not perpenicular")
```