```
from Euler import is_pandigital

def pandigital():

for i in range(9487, 9213, -1):

    p = str(i*1) + str(i*2)

    if is_pandigital(p): return p

    return "None found."

print "Largest 9-digit 1 to 9 pandigital number =", pandigital()

# is_pandigital Code imported from Euler.py

def is_pandigital(n, s=9): n=str(n); return len(n)==s and not '1234567890'[:s].strip(n)
```