# Project Euler #111: Primes with runs

This problem is a programming version of Problem 111 from projecteuler.net

Considering \$4\$-digit primes containing repeated digits it is clear that they cannot all be the same: \$1111\$ is divisible by \$11\$, \$2222\$ is divisible by \$22\$, and so on. But there are nine \$4\$-digit primes containing three ones: \$1117, 1151, 1171, 1181, 1511, 1811, 2111, 4111, 8111\$.

We shall say that M(n, d) represents the maximum number of repeated digits for an n-digit prime where d is the repeated digit; N(n, d) represents the number of such primes; and S(n, d) represents the set of these primes.

So M(4, 1) = 3 is the maximum number of repeated digits for a \$4\$-digit prime where one is the repeated digit, there are N(4, 1) = 9 such primes, and S(4, 1) = 1117, 1151, 1171, 1181, 1511, 1811, 2111, 4111, 8111\}\$. It turns out that for d = 0, it is only possible to have M(4, 0) = 2 repeated digits, but there are N(4, 0) = 13 such cases.

Determine the set \$S(n, d)\$ for a given values of \$n\$ and \$d\$.

## **Input Format**

First line contains an integer \$T\$ denoting the number of test cases. Each of the following \$T\$ lines contain two integers \$n\$ and \$d\$.

#### Constraints

\$1 \le T \le 20\$ \$4 \le n \le 40\$ \$0 \le d \le 9\$

# **Output Format**

For each of \$T\$ test cases print one line containing all \$N(n, d)\$ primes that belong to \$S(n, d)\$ in ascending order.

### Sample Input

## Sample Output

```
1117 1151 1171 1181 1511 1811 2111 4111 8111
1009 2003 3001 4001 4003 4007 5003 5009 6007 7001 8009 9001 9007
```