# 2005 Canadian Computing Competition <br> Day 2, Question 1 

Input file: primed.in
Output file: primed.out
Source file: n : \primed $\backslash$ primed. $\qquad$
Primed Sequences

Given a sequence of positive integers of length $n$, we define a primed subsequence as a consecutive subsequence of length at least two that sums to a prime number greater than or equal to two.

For example, given the sequence:

## 35638

There are two primed subsequences of length $2(5+6=11$ and $3+8=11)$, one primed subsequence of length $3(6+3+8=17)$, and one primed subsequence of length 4 $(3+5+6+3=17)$.

## Input

Input consists of a series of test cases. The first line consists of an integer $t(1 \leq t \leq 20)$, the number of test cases.

Each test case consists of one line. The line begins with the integer $n, 0<n \leq 10000$, followed by $n$ non-negative numbers less than 10000 comprising the sequence. You should note that $80 \%$ of the test cases will have at most 1000 numbers in the sequence.

## Output

For each sequence, print the "Shortest primed subsequence is length $x:$ :", where $x$ is the length of the shortest primed subsequence, followed by the shortest primed subsequence, separated by spaces. If there are multiple such sequences, print the one that occurs first.

If there are no such sequences, print "This sequence is anti-primed.".

## Sample Input

```
3
5 35 6 3 8
5645412
21 15 17 16 32 28 22 26 30 34 29 31 20 24 18 33 35 25 27 23 19 21
```


## Sample Output

Shortest primed subsequence is length 2: 56
Shortest primed subsequence is length 3: 454
This sequence is anti-primed.

