

Node	Source line	N= -2	N=1;	N=4;	N=3;	N=5;
A	if (n < 0) {	*	*	*	*	*
B	throw new RuntimeException("Number should not be negative");	*				
C	int m = n / 2;		*	*	*	*
D	if (n == 0 n == 1) {		*	*	*	*
E	return false;		*			
F	} else {			*	*	*
G	for (int i = 2; i <= m; i++) {			*	*	*
H	if (n % i == 0) {			*		*
I	return true;			*		
J	return false;				*	*