



function
findFriendlyNumbers(): void;

int firstSum;
int secondSum;

A1
for i from leftBound to rightBound

	firstSum := sumOwnDividers(i); secondSum = sumOwnDividers(firstSum)	
--	--	--

i == secondSum
and
i < firstSum

Yes

Output
i, firstSum

No

A1

End of function











