![Graphical user interface, text, application, email

Description automatically generated]()

![A picture containing text, night sky, nature

Description automatically generated]()

We need to find whether b exist in sequence or not.

![Diagram

Description automatically generated]()

Here n given should be greater than n>=1;

Here we see if b-a/c <0 is negative then n value will be less than n and the condition>=1 will be false.

![Text

Description automatically generated]()