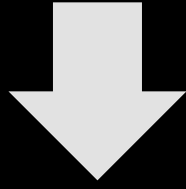


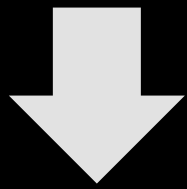
START

```
graph TD; Start([START]) --> Declare[DECLARE INT ARRAY VARIABLES]; Declare --> Calculate[CALCULATE SUM OF INTEGERS USING STREAM METHOD]; Calculate --> Print[/PRINT SUM TO CONSOLE/]; Print --> End([END]);
```

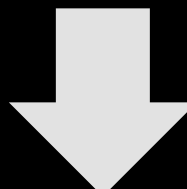
This flowchart illustrates a five-step process for calculating the sum of integers using the stream method. It begins with a 'START' terminal, followed by a process to 'DECLARE INT ARRAY VARIABLES', then a process to 'CALCULATE SUM OF INTEGERS USING STREAM METHOD', followed by an output step 'PRINT SUM TO CONSOLE', and finally an 'END' terminal. Each step is connected to the next by a downward-pointing arrow.



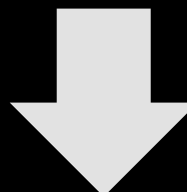
**DECLARE INT
ARRAY
VARIABLES**



**CALCULATE SUM OF
INTEGERS USING
STREAM METHOD**



**PRINT SUM TO
CONSOLE**



END