**1) Average of three numbers**

**Algorithm:**

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* **Start**
* **Read three integer numbers let say a, b, c.**
* **Declare an integer variable to store sum of three numbers**
* **Declare an double variable to store average of three numbers**
* **Now, average = (a+b+c) / 3**
* **Print “average”**
* **End**

**Flow Chart:**

**Read a,b,c**

**sum = a+b+c**

**average=(a+b+c)/3**

**Print “average”**

**2. Print n natural numbers.**

**Algorithm:**

* **Start**
* **Read an integer value n**
* **Initialize 1 to an integer variable num**
* **Declare a loop that repeats from 1 to n**
* **Print num inside the loop**
* **Increment the num by 1**
* **Repeat step 5 and 6 until the loop ends.**
* **End**

**Flow Chart :**

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**No**

**num =1**

**while**

**(num<n)**

**Print “num”**

**num = num + 1**

**Yes**

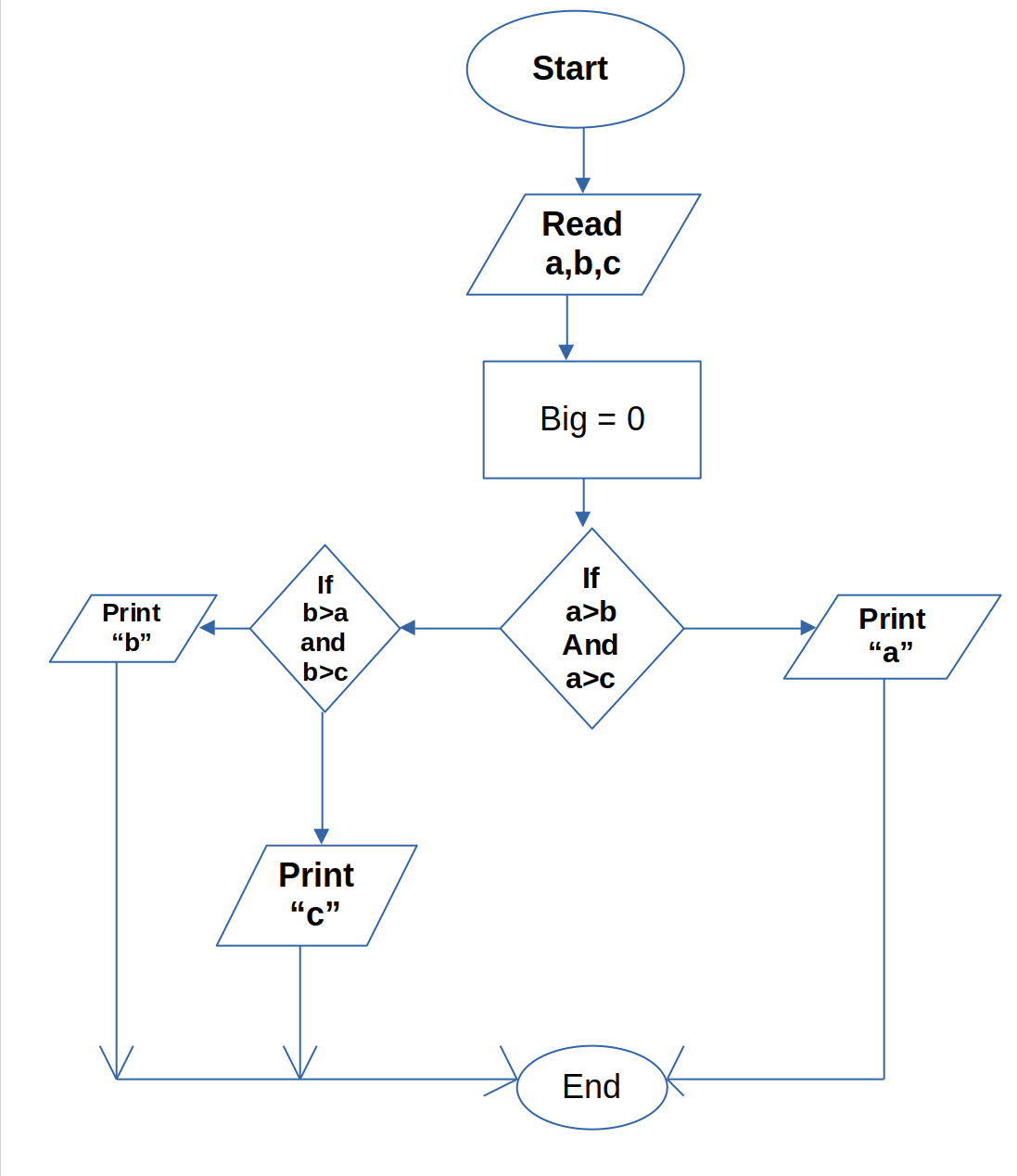
**Read ‘n’**

**3. Biggest number among three numbers.**

**Algorithm:**

* **Start**
* **Read three integer values a, b, c**
* **Declare an integer variable big to store biggest number**
* **Check if a is greater than b and c, then big = a**
* **If b is greater than a and c, then big = b**
* **If above two conditions fail, then big = c**
* **Print “big”**
* **End**

**Flowchart:**

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