## **CSCI3100 In-Class Practice**

## **Data Flow Diagrams**

Date:		
Students Names:	IDs:	

Construct a Data Flow Diagram to specify the following activities:

- 1. Compute A = a \* b + a / (c d)
- 2. Compute B = a \* A + b \* (c A)
- 3. Compute C = A + b \* B
- 4. Store and print the results of A, B and C

(Note: a, b, c, d are input values)

## Answer:



