Drawing FlowChart

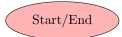
MD Hasib Mia

December 19, 2024

Contents

1	$\operatorname{Cr}\epsilon$	ate basic node for Flow Chart(step-2):
	1.1	Create Start/End section:
	1.2	Create Input/Output section:
	1.3	Create Condition section:
	1.4	Create connection section:
2	create linked two node:	
3 Practice of FlowChart:		ctice of FlowChart:
	3.1	Flow chart for adding two two number:
	3.2	Flow chart with condition:

- 1 Create basic node for Flow Chart(step-2):
- 1.1 Create Start/End section:



1.2 Create Input/Output section:

Input/Output

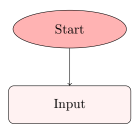
1.3 Create Condition section:



1.4 Create connection section:

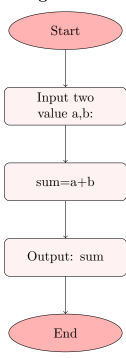


2 create linked two node:



3 Practice of FlowChart:

3.1 Flow chart for adding two two number:



3.2 Flow chart with condition:

