Initializ e call	Initializ e call return	Post Initi alize retu rn	Accept Call	Accept call return	Post Acc ept retu rn	Calculat e	Calculat e return	Post Calcu late retur n	Display call	Display call return	Post Disp lay retu rn	Post Mai n retu rn
Local var: addedn o=0	Popped off					Local var:7	Popped off					
Local var:n2= 0	Popped off		N2: 4	Popped off		Paramet er: n2: 3	Popped off		Print is called			
Local var:n1= 0	Popped off		N1: 3	Popped off		Paramet er:n1: 4	Popped off		Paramet er: sumofnu mbers			
Return: None	Return: (0,0,0)	Pop ped off	Return:No ne	Return: (4, 3)	Pop ped off	Return: None	Return: 7	Popp ed off	Return: None	Return: None (called void)	Pop ped off	
Initializ e_new	Initializ e_new	Pop ped off	AcceptInp ut_new	AcceptInp ut_new	Pop ped off	Calculat e_new	Calculat e_new	Popp ed off	Display_ new	Display _new	Pop ped off	
Add: -2	Add: -2	Add: 0	Add: 0	Add: 0	Add : 0	Add: 0	Add: 0	Add: 7	Add: 7	Add: 7	Add : 7	Pop ped off
Num2: - 2	Num2: - 2	Num 2: 0	Num2: 0	Num2: 0	Nu m2: 3	Num2: 3	Num2: 3	Num 2:3	Num2: 3	Num2: 3	Nu m2: 3	Pop ped off
Num1: - 2	Num1: - 2	Num 1: 0	Num1: 0	Num1: 0	Nu m1: 4	Num1: 4	Num1: 4	Num 1: 4	Num1: 4	Num1: 4	Nu m1: 4	Pop ped off
Return: None	Return: None	Retu rn: Non e	Return:No ne	Return: None	Ret urn: Non e	Return: None	Return: None	Retur n: None	Return: None	Return: None	Ret urn: Non e	Pop ped off
Main stack	Main stack	Main stack	Main	Main	Mai n	Main	Main	Main	Main	Main	Mai n	Pop ped off