0	display	l to n		
(2)	11	n to 1		
3		whore	itn	will be input.
H	Display	The are	ay. Jiwa	nd
(5)	n	back ward		
6	Find sum	of a	l elements	of an array.
4	Find gum	of au	even elem	enks of amay
(3)	Display 11	ne digits	of a n	o forward
6	display 11	o digits a num b	(1 11 11 11 11 11 11 11	6 ack ward