

C Levos	pour to re	rd a number	بي	find	tho	Sum
of its	digits	Ary.J		U	:	

include < stdio. 4> int main()

Int n sum = 0, m; clasca ();

Printf ("Enter a number:"); Scanf ("7.d", bu); while (N >0)

m = n 1/10; Sum = 8mm +m;

n = n/10;

4 printf ("Sum is =-1.d", sum);
gelch ();
refress o;

ಎ .	# include cstdio.h>
14 15 15 15 15 15 15 15 15 15 15 15 15 15	Int main()
	q
	int i, num;
	clarcn();
:	printf ("Enter the number behvelen 1-100/");
-	scanf ("1.9", 8num);
	if (numso)
	{
	for (i = nmm; i <= 100; i = i+nmm)
	\$
	print ("-r.d", i);
	4
	else
	prantf ("wrong number entered");
-	3'
	getch ();
	getch (); return o;
	F /

classmate 3 #include < stdio. h > int main() inti, mu! printf ("Enter the value of m and n/n"); scanf ("-1-d-1.d", & m, & n); if (m < n) for (i=m; ic=n; i++) of (in. 2 ==0) y printf("-1-d", i); getch (); retrurn 0;