

perfect()		
equivalence class	boundary value	valid return
$a < 1$	0	throws IllegalArgumentException
$a = 1$	1	false (1 is not perfect)
perfect numbers	6	true (6 is perfect)
non-perfect numbers	7	false (7 is not perfect)
getFactors()		
equivalence class	boundary value	valid return
$a > 1$	2	[1]
$a = 1$	1	[] (empty list)
$a = 0$	0	[] (empty list)
$a < 0$	-1	throws IllegalArgumentException
(value with several factors)	100	[1,2,4,5,10, 20, 25 ,50]
factors()		
equivalence class	boundary value	valid return
$a \geq 0, b \geq 1$, where b is a factor of a	2, 1	true (1 is a factor of 2)
$a \geq 0, b \geq 1$, where b is not a factor of a	3, 2	false (2 is not a factor 3)
$a > 0, b < 1$	2, 0	throws IllegalArgumentException
$a < 0, b \geq 1$	-1, 1	throws IllegalArgumentException
$a = b$	7, 7	true (7 is a factor of itself)