

Factors()		
Equivalence class	Boundary Value	Valid return throws
a<0	-1	IllegalArgumentException if throws
b<1	0	IllegalArgumentException if
a=0,b>=1	0,1	TRUE
b divides a	1,1	TRUE
b does not divides a	3,2	FALSE

getFactors()		
Equivalence class	Boundary Value	Valid return throws
a>0	2	[1]
a=1	1	[](empty list)
a=0	0	[](empty list)
a<1	-1	IllegalArgumentException if
value with several factors	sample value: 12	[1,2,3,4,6]

