


| Test Type | Description | Test | Assertion  |
|-----------|--|--|---|
| Happy | Multiple Arguments | 4485513999294612 4485513999294613 | 4485513999294612: is valid 4485513999294613: is not valid |
| Happy | Single Valid Number | 4485513999294612 | 4485513999294612: is valid |
| Happy | Single Invalid Number | 4485513999294613 | 4485513999294613: is not valid |
| Happy | Single Non-numeric string | aaa | aaa: is not a positive integer of at least 2 digits |
| Happy | Single number with 1 digit | 8 | 8: is not a positive integer of at least 2 digits |
| Edge | Empty Arguments | | No output |
| Edge | Valid input with 2 digits | 18 | 18: is valid |
| Edge | Invalid input with 2 digits | 17 | 17: is not valid |
| Edge | Zero is not positive | 000 | 000: is not a positive integer of at least 2 digits |
| Edge | Valid number greater than Long.MAX_VALUE | 5305901611460339130131428629990709253530 | 5305901611460339130131428629990709253530: is valid |
| Edge | Invalid number greater than Long.MAX_VALUE | 5305901611460339130131428629990709253531 | 5305901611460339130131428629990709253531: is not valid |