

MyInteger
- num: int
+ MyInteger() # getNum(): void # setNum(num int) # getIsEven():void # getIsEven(m Object): void - isEven(): boolean - isEven(num boolean): boolean - isEven(m Myltneger): boolean # getIsOdd():void # getIsOdd(m Object): void - isOdd(): boolean - isOdd(num boolean): boolean - isOdd(m Myltneger): boolean # getIsPrime():void # getIsPrime(m Object): void - isPrime(): boolean - isPrime(num boolean): boolean - isPrime(m Myltneger): boolean # parseInt(input char[]) int # parseInt(input String) int