Student Name:

## Common Methods and Definitions

- From the Math class:
  - double random()

Returns a double value greater than or equal to 0.0 and less than 1.0

- int round( float a )

Returns the closest int value to a, with ties rounding up

- double pow( double a, double b)

Returns the value of a raised to the power of b

- double exp( double a )

Returns Euler's number e raised to the power of a

- double sqrt( double a )

Returns the correctly rounded positive square root of a

- From the Character class:
  - boolean isDigit( char ch )

Returns true if ch is a digit, and false otherwise

- boolean isLetter( char ch )

Returns true if ch is a letter, and false otherwise

- boolean isLetterOrDigit( char ch )

Returns true if ch is a letter or a digit, and false otherwise

- boolean isLowerCase( char ch )

Returns true if ch is a lowercase letter, and false otherwise

- boolean isUpperCase( char ch )

Returns true if ch is an uppercase letter, and false otherwise

- From the String class:
  - char charAt( int index )

Returns the character at position index of the string

- int indexOf( int ch )

Returns the index position within the string of the first occurrence of ch

- int lastIndexOf( int ch )

Returns the index position within the string of the last occurrence of ch

- int length()

Returns the number of characters in the string

- boolean startsWith( String prefix )

Returns true if the string starts with prefix, and false otherwise

- boolean endsWith( String suffix )

Returns true if the string ends with suffix, and false otherwise

- int compareTo( String str )

Returns an integer result for comparing two strings lexicographically

- int compareToIgnoreCase( String str )

Returns an integer result for comparing two strings lexicographically while ignoring case differences

- boolean equals( Object stringObject )

Returns true if the string is the same as stringObject, and false otherwise

- boolean equalsIgnoreCase( String str )

Returns true if the string is the same as str, and false otherwise

- String substring( int beginIndex )

Returns a new string that is a substring starting at position beginIndex of this string

- String substring( int beginIndex, endIndex )

Returns a new string that is a substring starting at position beginIndex and up to endIndex of this string

- String toLowerCase()

Converts all the characters in this string to lower case

Student Name:

## String toUpperCase() Converts all the characters in this string to upper case

- From the Scanner class:
  - int nextInt()Scans the next token of the input as an int
  - double nextDouble()Scans the next token of the input as a double
  - String next()
    Returns the next complete token as a String
  - String nextLine()
    Returns everything in the current line as a String