





















	RecursiveFunctions	
		reverseString(String)	String
		checkElfish(String, boolean, boolean, boolean)	boolean
		selectionSort(Object[], int)	void
		minIndex(Object[], int)	int
		evaluatePrefix(String, Stack<Character>)	String
		evaluatePostfix(String, int, Stack<String>)	String
		printSpiral(Object[][] , int, int, int, int)	void
		printLeftToRight(Object[][] , int, int, int)	void
		printRightToLeft(Object[][] , int, int, int)	void
		printTopToBottom(Object[][] , int, int, int)	void
		printBottomToTop(Object[][] , int, int, int)	void

