




















	RotationCipher	
	rotate(String, int)	String
	decipher(String, int)	String
	frequencies(String)	ArrayList<Double>
	chiSquared(ArrayList<Double>, ArrayList<Double>)	double

	CaesarTest	
	knownFreq	double[]
	rot1ate()	void
	decipher()	void
	frequencies()	void
	chiSquared()	void

	Caesar	
	rotate(String, int)	String
	decipher(String, int)	String
	frequencies(String)	ArrayList<Double>
	chiSquared(ArrayList<Double>, ArrayList<Double>)	double

	BreakCaesar	
	knownFreq	double[]
	main(String[])	void

	Rotate	
	s	String
	main(String[])	void