Field Name	Data Type	Description
ID	Int	The ID number of the specific question.
questiontype	String	Tells the program which type of question the
values	Array	An array of numbers that, when the question type is known, the program will use to
self.conc_of_A	Float	A number used in the rate constant claculation
self.conc_of_B	Float	A number used in the rate constant claculation
self.order_of_A	Int	A number used in the rate constant claculation
Self.order_of_B	Int	A number used in the rate constant claculation
Totalpop	int	A number used in the hardy-weinberg calculation.
K	float	A number used in the rate constant claculation
Intermediary	float	A number used in the rate constant claculation
q_sqrdaspop	int	A number used in the hardy-weinberg calculation.

Method	Description
init	Stores all of the variables sent to the class
	when an object is made
Kquestion	Sets the numbers from "values" to the correct
Kquestion	variables for the rate constant question.
hardy weinberg	Sets the numbers from "values" to the correct
nardy_weinberg	variables for the Hardy-Weinberg calculation.
	Changes the text on a page to the rate con-
Findk	stant question text, including the numbers
	from "values".
	Changes the text on a page to the hardy-
HWwindow	Weinberg question text, including the num-
	bers from "values".