Career Services Assignment 3 – Java Flash Cards

Points possible: 50

Category	Criteria	% of Grade
Completeness	All requirements of the	100
	assignment are complete.	

Instructions: Research common JavaScript interview questions online and create 20 flash cards from the information you find. Study your flash cards regularly to better prepare for interviews. Fill out the table below with the information you put on each of your flash cards.

Front of Card	Back of Card
What is Javascript?	Client-side scripting language
What is the use of isNaN function?	Returns true if the argument is not a number
What is negative infinity?	A number in Javascript derived by dividing a negative number by zero.
Which company developed Javascript?	Netscape
What is an undefined variable?	Variable declared in the program by not given a value.
What is an undeclared variable?	Variable does not exist in the program. If program tries to read the value, it will give an error.
What are global variables?	Variables available throughout the length of the code because they have no scope.
What is 'this' keyword in Javascript?	Refers to the object from where it is called.
What is === operator?	Called as strict equality.
What does NULL mean in Javascript?	Used to represent no value or no object.
What are all the pop-up boxes available in Javascript?	Alert, confirm, and prompt.
What is the use of Push method in Javascript?	Used to add or append one or more elements to the end of an Array.
What is unshift method in Javascript?	Used to pretend one or more elements to the beginning of the array.
What are the Javascript data types?	Number, string, Boolean, function, object, undefined.
What is a prompt box?	Box which allows the user to enter input by providing a text box.
What are all the looping structures in Javascript?	For, while, and do-while loops.
Is Javascript case sensitive?	Yes.

What Boolean operators can be used in	&& = and, $ = $ or, and $! = $ not.
Javascript	
What is the role of break statements?	Used to come out of the current loop.
What is the role of continue statements?	Continues the current loop with a new
	recurrence.