Visua	al Basic	Game	Program	n Assig	Name -									
Title of	game				Class Period -									
	compressed screen capt pdf of your screencast leckmarks to user manua	d (i.e. zippe cure graphic main form video name confirm that completed	hat you uplor cd) VB project c named VB s's source co cd VBGame hat you are st by circling t	ect folder na GameGrap de named V VideoJohn ubmitting th	med VBGa phicJohnD VBGameCo DoeTicTa ne following	ameProjec oeTicTacT odeJohnDo cToe.mp4 g printed do	tJohnDoeT Coe.png DeTicTacTo ocuments, p	icTacToe. be.pdf aperclipped	zip d in this ord	er.		<i>TacToe</i> wi	th your gan	me's title).
A typed the prog	ram and gra	l must be si phical illus	ubmitted wit tration. The n include str 3	re is no min	imum requ	ired length	for the man							
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You mu beta-test game m	ter must fill ust work in	program b out, sign, a order for th	eta-tested by nd date the c e beta-tester nswers. If the	official Beta to evaluate	-Testing E the basic p	valuation F parts. You v	form. You m will not be g	hay have yo raded on he	our program	beta-tested e beta-tester	before it is likes your	complete.	But, enoug	gh of your
Name of 0	f beta-tester 1	2	3	4	5				grade leve	el of beta-tes	ster			
Your pro separate		nclude 4 or must use P	more forms,	on.Exit	() when th	e user exits	s the program	n.			present the	Directions &	& About	info on
0	1	2	3	4	5	6	7	8	9	10				
Your pro module InputBo	ogram must level variabl x, advanced	include at l le, Boolean MessageB	t ax - 10 poin least 3 of the flag variabl ox, DateAnc	following a	advanced c	ommands o	rayList, Rno	d function,	Timer object	ct, custom-n	nade anima			
VB class 0	s (explain he 1	2	3	4	5	6	7	8	9	10)		
			nction that y				from scratch							
The nam	ne of my me				-		It ca	an be found	l in the form					
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You mu		For examp	ole, you can	play a wav	or mp3 file	or have th	e computer	say someth	ing with tex	at to speech.				
l used at 0	udio in the for 1	2 2	$\frac{1}{3}$	4	5	6	7	8	9	10				
The cod	e for your p code. The ru	ogram mus le of thuml	tion - 15 po st be docume to at this stag must have a	ented very v e of your ca	areer is "the	more inter	rnal docume	ntation, the						
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	Standards ogram must 2		class Coding 4	g Standards 5	. If you hav 6	ve ANY qu 7	estions abou 8	it them, see 9	e the teacher 10	before you 11	finish your 12	program. 13	14	15
	om producti			rom occio	mont wha-	alaca time-	ic encoific-1	ly douctor	to the casi-	nmont If	11 or 2 1000	ductive d	ring alas-	nariada
	to the game	program a	e game prog ssignment, y	ou will lose	e points.		-	-	-	innent. II yc	ou are unpro	Jaucuve du	ning class	periods
1	2	3	4	5	6	7	8	9	10					
							# POINT	S ON THI	S SIDE OU	JT OF 100				

	Name -															
level of complication - 15 points Your project must not be too simple. It must contain a significant level of complicated logic and algorithms to show that you have mastered the concepts taught throughout this school year.											ught					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Your prover Your proving Your proving the second se	ogram mus scope proj	perly, using l	ably efficient	odule-level	variables w	here appro	priate. You	use loops, an ur program n on to use any 9	nust also be	as memor				ist also use		
splash screen - 10 pointsThe splash screen must include the game's name and be appealing and interesting with graphics, color, and/or animation. The project must start with the splash form.12345678910																
use of graphic elements & animation - 10 pointsGraphics and animation must be used appropriately. You may create your own graphics or use clip art or graphics from the Internet. Be sure to abide by copyrightlaws. If the main game does not need animation, then add some animation to your splash screen since some animation is required.12345678910																
	eraction - ne must inv 2	5 points volve user int 3	teraction. 4	5												
user interface & aesthetics - 10 pointsThe user must have a pleasant experience (UX) running the program and the user interface (UI) must be appealing. Your program must include a form that explains the directions of how to play. Prompts and messages should be complete & understandable. The user must be able to exit the program at anytime, even if the game is not finished. Your program must also follow standard Windows conventions that we have studied in this course.12345678910																
originality - 10 pointsYour final program must be largely your own work. While you may model your game on a classic such as Tic Tac Toe, you must add appropriate, interesting aspects to the game's logic and/or the interface of your project. If you learn techniques from other sources such as vbcode.com, you must implement them in your game in a fresh, original way. While you must follow the Terms and Conditions found at the site where you obtained snippets of code or ideas & cite their use & web site addresses in your documentation, you are still responsible for making the majority of your project you own handiwork & logic. While this category is only worth 10 points, you can be penalized many points or receive a zero if you plagiarize from another programmer's game. See the teacher if you have questions.12345678910																
	e - 15 poir gram must 2	nts work correc 3	tly in all asp 4	pects. 5	6	7	8	9	10	11	12	13	14	15		
screen capture - 5 pointsSubmit a screen capture of an interesting part of your game.12345																
screencast - 10 points Submit a video screencast of the runtime of your game using screencast-o-matic.com. It should not be any longer than 2 minutes. Remove the audio track sound is crucial to understand the game.										udio track u	nless					
1	2	3	4	5	6	7	8	9	10							
# POINTS ON THIS SIDE OUT OF 100																
1								TOTAL # POINTS OUT OF 200								

WRITE YOUR SELF REFLECTION BELOW